

Visoka škola strukovnih studija za informacione i
komunikacione tehnologije

Dokumentacija

(<http://parfemi.speedup.rs/>)

Predmet: PHP2 (Prvi sajt - PHP1)

Autor:

Milica Bobić

Beograd, februar 2017.

Sadržaj:

1. Uvod

- 1.1 Korišćeni programski jezici
- 1.2 Opis funkcionalnosti
- 1.3 Template
- 1.4 Korišćeni CSS

2. Organizacija

- 2.1 Organizaciona šema
- 2.2 Slike stranica

3. Kodovi

- 3.1 PHP
- 3.2 CSS
- 3.2 Javascript i jQuery

4. Dizajn baze

1. Uvod

1.1 Korišćeni programski jezici

Prilikom izrade sajta korišćeno je: **HTML, CSS, JavaScript, jQuery, PHP, Ajax i MySQL baza podataka.**

1.2 Opis funkcionalnosti

- **Admin panel** - Pristup administracionom delu sajta ima samo korisnik koji ima ulogu admin. Služi da administratoru olakša manipulaciju sadržajem sajta kao što su: dodavanje, izmena i brisanje parfema. Pristupa se klikom na link Admin panel u gornjem desnom uglu hedera, koji se pojavljuje samo kada se uloguje admin.
- **Dinamički meni** - Nalazi se na svakoj strani u headeru i footeru, dovlači se iz baze.
- **Registracija, logovanje i zaštita sesijama** - Link za registraciju i logovanje se nalazi u gornjem desnom uglu hedera. Provera se vrši regularnim izrazima i na serverskoj i na klijentskoj strani. Nakon uspešne provere kreiraju se sesije sa prethodno pokupljenim podacima iz baze. Sesija se briše kada se klikne na dugme Logout.
- **Anketa** - Nalazi se na svakoj stranici. Glasanje se zapisuje u bazu i korisniku se ispisuje obaveštenje ajaxom o tome da je glasao i koje je stanje glasova. Ne može se glasati više od jednog puta.
- **Lajkovanje** - Ulogovani korisnici imaju mogućnost da lajkuju parfeme koji im se dopadnu, na njihovom profilu imaju mogućnost da vide listu parfema koje su lajkovali. Takođe, mogu da upišu svoju trenutnu lokaciju (kordinate) u bazu podataka.
- **Straničenje** - Nalazi se na početnoj strani, iz baze se izvlače svi parfemi i prikazuje se šest parfema po strani. Takođe se straničenje nalazi i u Admin panelu za prikaz liste parfema adminu.

admin nalog: korisničko ime: admin
šifra: admin

autorizovani korisnik: korisničko ime: milica
šifra: milica

1.3 Template

The screenshot shows the homepage of the PARFEM-SHOP online store. The layout is divided into several sections, each highlighted with a colored border:

- Header (Red border):** Contains the logo "PARFEM SHOP online" and a "Registracija / Login" link.
- Menu (Yellow border):** Includes navigation links for "Home", "O autoru", and "Kontakt", along with a search bar.
- Main Content (White background):** Features a large promotional banner for "PARFEM-SHOP" with the headline "Prepoznatljiv miris je na dohvat ruke". It includes a "Get it now" button and images of "KING OF SEDUCTION" perfume bottles and boxes.
- Left Sidebar (Green border):** Contains an "ANKETA" (Survey) section titled "Koliko često kupujete parfem?" with radio button options for frequency and a "Glasaj" button.
- Right Content Area (Purple border):** Displays a "PREPORUČUJEMO" (We recommend) section with a grid of six perfume products, each with an image, price, name, and a "Uloguj se" button.
- Footer (Grey border):** Contains navigation links for "Home", "O autoru", and "Kontakt".

- wrapper
- header
- menu
- slider

- main
- leftside
- content
- footer

1.4 Korišćeni CSS

Uzet je gotov template koji već ima napisan css. Css koji sam menjala i dodavala svoja svojstva je main.css (kod će biti prikazan pod tačkom 3.2.1).

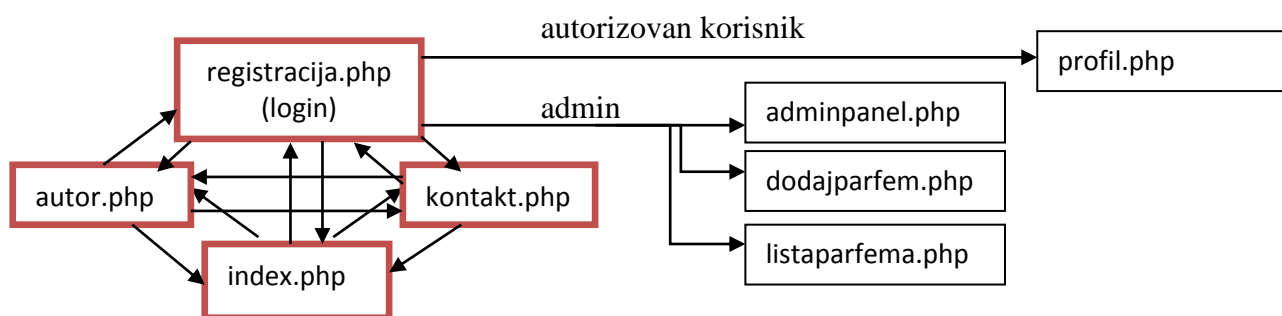
1.4.1 bootstrap.min

1.4.2 font-awesome.min

1.4.3 responsive.css

2. Organizacija

2.1 Organizaciona šema



2.3. Slike stranica

2.3.1 index.php

The screenshot shows the homepage of the PARFEM-SHOP online store. At the top left is the logo "PARFEM SHOP online" with a small icon of a perfume bottle. To the right of the logo is a "Registracija/Login" link. Below the logo are navigation links: "Home", "O autoru", and "Kontakt". On the far right, there is a search bar with the text "Search" and a magnifying glass icon.

The main banner features a large image of a perfume bottle on the left. In the center, the text reads "PARFEM-SHOP" in large letters, followed by the headline "Prepoznatljiv miris je na dohvat ruke". Below this is a short Lorem Ipsum text: "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua." An orange button labeled "Get it now" is positioned below the text. To the right of the text is another perfume bottle image with a right-pointing arrow.

Below the banner are two sections: "ANKETA" and "PREPORUČUJEMO".

The "ANKETA" section is titled "Koliko često kupujete parfem?" and offers three radio button options: "Svaka tri meseca", "Svakih šest meseci", and "Jednput godišnje". A "Glasaj" button is located below the options.

The "PREPORUČUJEMO" section displays six recommended perfume products in a grid:

- Paco Rabanne OLYMPEA**: 5888 din. [Ulogajte se]
- Chanel Chance**: 7699 din. [Ulogajte se]
- Hugo Boss Femme**: 5499 din. [Ulogajte se]
- Carolina Herrera 212 VIP**: 4599 din. [Ulogajte se]
- Givenchy Irresistible 1**: 5899 din. [Ulogajte se]
- Azzaro Legend**: 6399 din. [Ulogajte se]

At the bottom of the grid is a pagination bar with the number "1" highlighted, followed by "2", "»", and "»»".

The footer contains navigation links "Home", "O autoru", and "Kontakt", and a copyright notice: "Copyright © 2016 Milica Bobic. All rights reserved."

2.3.2 autor.php

ANKETA

Koliko često kupujete parfem?

- Svaka tri meseca
- Svakih šest meseci
- Jedanput godišnje

Glasaj

O AUTORU:

Milica Bobić, rođena 10.04.1992., u Pančevu. Završila je gimnaziju "Uroš Predić", u Pančevu, školske 2010/11., sa odličnim uspehom. Još u vreme gimnazijskih dana pokazala je interesovanje za rad na računaru. 2011. upisuje Visoku školu strukovnih studija za informacione i komunikacione tehnologije, smer Internet tehnologije i nada se da će uspešno završiti studije i biti stručna u svojoj oblasti.



2.3.3 kontakt.php

ANKETA

Koliko često kupujete parfem?

- Svaka tri meseca
- Svakih šest meseci
- Jedanput godišnje

Glasaj

Kontaktirajte nas

Vase ime

E-mail

Vasa poruka

Pošalji

2.3.4 registracija.php



🔒 Registracija/Login

[Home](#) [O autoru](#) [Kontakt](#)

Search 🔍

Ulogujte se!

Login



Napravite novi nalog!

Registruj

[Home](#)

[O autoru](#)

[Kontakt](#)

Copyright © 2016 Milica Bobić. All rights reserved.

2.3.5 adminpanel.php



[Admin panel](#) [Zdravo, admin!](#) [LogOut](#)

[Home](#) [O autoru](#) [Kontakt](#)

Search

ANKETA

Koliko često kupujete parfem?

- Svaka tri meseca
- Svakih šest meseci
- Jedanput godišnje

Glasaj

VAŠI KORISNIČKI PODACI:

Ime: Milica
Prezime: Bobic
Korisničko ime: admin
Email: milica92@gmail.com

[+ Dodaj novi parfem](#)


[Prikaži listu parfema](#)

[Home](#)

[O autoru](#)

[Kontakt](#)

2.3.6 dodajparfem.php

Admin panel Zdravo, admin! LogOut

[Home](#) [O autoru](#) [Kontakt](#)

ANKETA

Koliko često kupujete parfem?

Svaka tri meseca
 Svakih šest meseci
 Jedanput godišnje

UNESITE PODATKE O PARFEMU:

Naziv parfema

Cena parfema

No file selected.

[Home](#) [O autoru](#) [Kontakt](#)

Copyright © 2016 Milica Bobić. All rights reserved.

2.3.7 listaparfema.php

ANKETA

Koliko često kupujete parfem?

- Svaka tri meseca
 Svakih šest meseci
 Jedanput godišnje

Glasaj


LISTA SVIH PARFEMA:


R.Br.	Naziv	Cena	Akcija	Izaberi
1	Paco Rabanne OLYMPEA	5888	Izmeni Obriši	<input type="checkbox"/>
2	Chanel Chance	7699	Izmeni Obriši	<input type="checkbox"/>
3	Hugo Boss Femme	5499	Izmeni Obriši	<input type="checkbox"/>
4	Carolina Herrera 212 VIP	4599	Izmeni Obriši	<input type="checkbox"/>
5	Givenchy Irresistible 1	5899	Izmeni Obriši	<input type="checkbox"/>

1 2 > >>

Obriši izabrane parfeme

2.3.8 profil.php

Profil **Zdravo, milica!** Logout

Home O autoru KontaktSearch 

ANKETA

VAŠI KORISNIČKI PODACI:

Koliko često kupujete parfem?

- Svaka tri meseca
- Svakih šest meseci
- Jedanput godišnje

Ime: Milica
Prezime: Bobić
Korisničko ime: milica
Email: milica@gmail.com

Lista parfema koje ste lajkovali:

1. Paco Rabanne OLYMPEA
2. Givenchy Irresistible 1
3. Hugo Boss Femme
4. Chanel Chance
5. Carolina Herrera 212 VIP

HomeO autoruKontakt

Copyright © 2016 Milica Bobić. All rights reserved.

3. Kodovi

3.1 PHP

3.1.1 index.php

```
<?php
include ("header.php");

include ("slider.php");
include ("kategorije.php");

?>

<div class="col-sm-9 padding-right">
<?php
// find out how many rows are in the table
$sql = "SELECT COUNT(*) FROM parfemi WHERE brisanje=0";
$rez3 = mysqli_query($konekcija, $sql);
$r = mysqli_fetch_row($rez3);
$numrows = $r[0];

// number of rows to show per page
$rowsperpage = 6;
// find out total pages
$totalpages = ceil($numrows / $rowsperpage);

// get the current page or set a default
if (isset($_GET['currentpage']) && is_numeric($_GET['currentpage'])) {
    // cast var as int
    $currentpage = (int) $_GET['currentpage'];

} else {
    // default page num
    $currentpage = 1;
} // end if

// if current page is greater than total pages...
if ($currentpage > $totalpages) {
```

```

// set current page to last page
$currentpage = $totalpages;
} // end if
// if current page is less than first page...
if ($currentpage < 1) {
    // set current page to first page
    $currentpage = 1;
} // end if

// the offset of the list, based on current page
$offset = ($currentpage - 1) * $rowsperpage;

//upit
$upit = "SELECT * FROM parfemi WHERE brisanje=0 LIMIT $offset, $rowsperpage";
$resultat = mysqli_query($konekcija, $upit);

?>
                                <div class="features_items"><!--features_items-->
                                <h2                                class="title                                text-
center">Preporučujemo</h2>

                                <?php
                                if(!empty($resultat)) {
                                foreach ($resultat as $parfem) {
                                ?>
                                <div class="col-sm-4">
                                <div                                class="product-image-
wrapper">
                                <div                                class="single-
products">
                                <div
                                class="productinfo text-center">
                                <div                                class="slikaprf">" alt="" /></div>

                                <h2><?php echo $parfem["cena"]; ?> din.</h2>

                                <p><?php echo $parfem["naziv"]; ?></p>

                                <?php
                                if(!isset($_SESSION['uloga'])){ ?>

```

```
<a href="registracija.php" class="btn btn-default add-to-cart"><i class="fa fa-sign-in" aria-hidden="true"> Ulogujte se</i></a>
```

```
<?php
```

```
}
```

```
if(isset($_SESSION['id'])){
```

```
    $id_korisnika = $_SESSION['id'];
```

```
    $upit2 ="SELECT * FROM lajkovanje WHERE idParfema = " . $parfem["idParfema"] . " and idKorisnika = " . $id_korisnika . "";
```

```
    $rez = mysqli_query($konekcija, $upit2);
```

```
    $fetchdata = mysqli_fetch_array($rez,MYSQL_ASSOC);
```

```
    if($fetchdata['type'] == 1) {
```

```
        ?>
```

```
        <span class="btn btn-default add-to-cart">
```

```
            <span class="unlike" id="unlike_<?php echo $parfem["idParfema"]; ?>"><i id="unlikes_<?php echo $parfem["idParfema"]; ?>" class="fa fa-heart" aria-hidden="true"> <?php echo $parfem["brojLajkova"]; ?></i>
```

```
        </span>
```

```
    </span>
```

```
<?php
```

```

    }

    else

    {

        ?>

        <span class="btn btn-default add-to-cart">

            <span class="like" id="like_<?php echo $parfem["idParfema"];
?>"><i id="likes_<?php echo $parfem["idParfema"]; ?>" class="fa fa-heart-o" aria-
hidden="true"> <?php echo $parfem["brojLajkova"]; ?></i>

                </span>

            </span>

            <?php

        }

    ?>

    <a href="#" class="btn btn-default add-to-cart"><i class="fa fa-shopping-
cart"></i>Dodaj u korpu</a>

                                <?php } ?>
                                </div>

                                </div>
                                </div>
                                </div>
                                <?php
                                }
                                }
                                ?>

```

```

</div><!--features_items-->
<?php
/***** build the pagination links *****/
// range of num links to show
$range = 2;
echo "<ul class='pagination'>";
// if not on page 1, don't show back links
if ($currentpage > 1) {
    // show << link to go back to page 1
    echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=1'><<</a> </li>";
    // get previous page num
    $prevpge = $currentpage - 1;
    // show < link to go back to 1 page
    echo " <li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$prevpge'><</a>
</li>";
} // end if

// loop to show links to range of pages around current page
for ($x = ($currentpage - $range); $x < (($currentpage + $range) + 1); $x++) {
    // if it's a valid page number...
    if (($x > 0) && ($x <= $totalpages)) {
        // if we're on current page...
        if ($x == $currentpage) {
            // 'highlight' it but don't make a link
            echo "<li><a class='active' href='#'> <b>$x</b></a> </li>";
        } // if not current page...
        } else {
            // make it a link
            echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$x'>$x</a> </li>";
        } // end else
    } // end if
} // end for

// if not on last page, show forward and last page links
if ($currentpage != $totalpages) {
    // get next page
    $nextpage = $currentpage + 1;
    // echo forward link for next page
    echo " <li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$nextpage'>></a>
</li>";
}

```

```
// echo forward link for lastpage
echo "<li> <a href='{$_SERVER['PHP_SELF']}'?currentpage=$totalpages'>></a>
</li>";
} // end if
echo "</ul>";
/***** end build pagination links *****/
?>
```

```
                </div>
            </div>
        </div>
    </section>
```

```
<?php
include ("footer.php");
```

```
?>
```

3.1.2 autor.php

```
<?php include("header.php");
include("kategorije.php");
    error_reporting(E_ERROR | E_PARSE);
```

```
?>
```

```
<div class="autor">
```

```
<h2>O autoru:</h2>
```

```
<p>Milica Bobić, rođena 10.04.1992., u Pančevu. Završila je gimnaziju
"Uroš Predić", u Pančevu, školske 2010/11., sa odličnim uspehom. Još u vreme
gimnazijskih dana pokazala je interesovanje za rad na računaru.
```

```
2011. upisuje Visoku školu strukovnih studija za informacione i komunikacione
tehnologije, smer Internet tehnologije i nada se da će uspešno završiti studije i biti stručna
u svojoj oblasti.
```

```
</p>
```

```

```

```
</div>
```

```
</section><!--/form-->
<?php include("footer.php"); ?>
```

3.1.3 kontakt.php

```
<?php include("header.php");
include("kategorije.php");
error_reporting(E_ERROR | E_PARSE);
$obavestenje = "";
if(isset($_POST["submit"])){
    $ime=$_POST['ime'];
    $email=$_POST['email'];
    $poruka=$_POST['poruka'];
    $sto="milica92@gmail.com";
    $reMail="/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/";
    $reIme = "/^[A-Z][a-z]{2,}$/";

    $stekst_poruke="Poruka sa sajta:$poruka E-mail je posiljaoca: $email";
if(preg_match($reIme, $ime)){
    if(preg_match($reMail,$email)){
        if (mail($sto,$email,$stekst_poruke))
            {
                $obavestenje = "Poruka je poslata";
                $ime = "";
                $email = "";
            }
        else
            {
                $obavestenje = "Poruka nije poslata!";
            }
    }
    else { $obavestenje = "Email nije u dobrom formatu"; }
}
else { $obavestenje = "Ime nije u dobrom formatu"; }
    }
    else{
        $ime = "";
        $email = "";
    }
}
?>
```

```

        <div class="container">
            <div class="row">
                <div class="col-sm-4 col-sm-offset-1">
                    <div class="login-form"><!--login form-->
                        <h2> <?php echo $obavestenje; ?> </h2>
                        <h2>Kontaktirajte nas</h2>
                        <form action="<?php
$_SERVER['PHP_SELF']; ?>" method="POST" name="kont">
                            <input type="text" name="ime" id="ime"
placeholder="Vase ime" value="<?php echo $ime; ?>" />
                            <input type="text" name="email"
id="email" placeholder="E-mail" value="<?php echo $email; ?>" />
                            <textarea cols="20" rows="6" id="poruka"
name="poruka" placeholder="Vasa poruka"></textarea>
                            <button name="submit" class="btn
btn-default">Pošalji</button>
                            <span>
                                <br/>
                            </span>
                        </form>
                    </div><!--/login form-->
                </div>
            </div>
        </div>
    </section><!--/form-->
<?php include("footer.php"); ?>

```

3.1.4 registracija.php

```

<?php
$uspesno = "";
$korisnik = "";
$neuspesno = "";
$greska = "";

@session_start();
if(isset($_REQUEST['login']))

```

```

{
    include('konekcija.php');
    $user=$_REQUEST['user'];
    $pass=MD5($_REQUEST['pass']);
    $upit="SELECT * FROM KORISNICI WHERE korisnickoIme='$user' AND
lozinka='$pass'";
    $rez=mysqli_query($konekcija,$upit);
    if(mysqli_num_rows($rez)==0)
    {
        $greska = "Ne postoji korisnik.";
    }
    else
    {
        $niz=mysqli_fetch_array($rez);
        $_SESSION['uloga']=$niz['idUloge'];
        $_SESSION['korisnik']=$niz['korisnickoIme'];
        $_SESSION['id']=$niz['idKorisnika'];
        header('Location:index.php');
    }
    mysqli_close($konekcija);
}

```

```

if(isset($_POST['registruj']))

```

```

{
    $ime=trim($_POST['ime']);
    $prezime=trim($_POST['prezime']);
    $korIme=trim($_POST['korIme']);
    $sifra = md5(trim($_POST['sifra']));
    $mail=trim($_POST['mail']);

    $reIme = "/^[A-Z][a-z]{2,}$"/;
    $rePrezime = "/^[A-Z][a-z]{2,}$"/;
    $reKorIme = "/^[a-z\d\.\_\-]+$/";
    $reMail="/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/";
    $reSifra="/^[A-Za-z\d]{5,}$/";

    if(preg_match($reIme, $ime)){

```

```

        if(preg_match($rePrezime,$prezime)){
            if(preg_match($reKorIme,$korIme)){
                if(preg_match($reMail,$mail)){
                    if(preg_match($reSifra,$sifra)){

                        include('konekcija.php');
                        $upit1="SELECT * from korisnici";

                        $rezultat1=mysqli_query($konekcija,$upit1);
                        while($niz =
mysqli_fetch_array($rezultat1))
                        {
                            if($korIme == $niz['korisnickoIme']
|| $mail == $niz['mail'])
                            {
                                $korisnik = "Postoji korisnik
sa tim korisnickim imenom ili email adresom!";
                            }
                        }
                        if($korisnik == ""){
                            $upit="INSERT INTO
korisnici(ime,prezime,korisnickoIme,lozinka,mail,idUloge,brisanje)
VALUES('".$sime."','".$prezime."','".$korIme."','".$sifra."','".$mail."','".$2','0')";

                            $rezultat=mysqli_query($konekcija,$upit);

                            mysqli_close($konekcija);
                            $uspesno = "Podaci su
ispravno uneti!";
                        }
                    }
                }
            }
        }
    }
}

else
{

```

```

        $neuspesno = "Nisu dobri podaci!";
    }
}

?>
<?php
    include ("header.php");

?>
<section id="form"><!--form-->
    <div class="container">
        <div class="row">
            <div class="col-sm-4 col-sm-offset-1">
                <div class="login-form"><!--login form-->
                    <h2>Ulogujte se!</h2>
                    <form method="POST" action="<?php
$_SERVER['PHP_SELF'];?>">
                        <input type="text" name="user"
placeholder="Korisnicko ime" />
                        <input type="password"
name="pass" placeholder="Sifra" />
                        <button type="submit"
name="login" class="btn btn-default">Login</button>
                        <span>
                            <br/>
                            <?php
                                echo $greska;
                            ?>
                        </span>
                    </form>
                </div><!--/login form-->
            </div>
            <div class="col-sm-1">
                <h2 class="or">ILI</h2>
            </div>
            <div class="col-sm-4">
                <div class="signup-form"><!--sign up form-->
                    <h2>Napravite novi nalog!</h2>

```

```

        <form method="POST" action="<?php
$_SERVER['PHP_SELF'];?>" >
            <input type="text" id="ime"
name="ime" placeholder="Ime" onBlur="return glavnaProvera(1);"/>
            <span id="grIme"></span>
            <input type="text" id="prezime"
name="prezime" placeholder="Prezime" onBlur="return glavnaProvera(2);"/>
            <span id="grPrezime"></span>
            <input type="email" id="mail"
name="mail" placeholder="Email adresa" onBlur="return glavnaProvera(3);"/>
            <span id="grMail"></span>
            <input type="text" id="korIme"
name="korIme" placeholder="Korisnicko ime" onBlur="return glavnaProvera(4);"/>
            <span id="grKorIme"></span>
            <input type="password" id="sifra"
name="sifra" placeholder="Sifra" />
            <button type="submit" id="registruj"
name="registruj" class="btn btn-default" >Registruj</button>
            <span id="obavestenja">
                <br>
                <?php
                    echo $suspesno;
                    echo $neuspesno;
                    echo $korisnik;
                ?>
            </span>
        </form>
    </div><!--/sign up form-->
</div>
</div>
</div>
</section><!--/form-->
<?php
include ("footer.php");
?>

```

3.1.5 adminpanel.php

```
<?php
@session_start();
if(!isset($_SESSION['id'])){
    header('Location: index.php');
}
else
{
include ("header.php");
include ("konekcija.php");
include ("kategorije.php");
$id_korisnika = $_SESSION['id'];

$upit = "SELECT * FROM korisnici WHERE idKorisnika=$id_korisnika";
$rez = mysqli_query($konekcija,$upit);
$fetch = mysqli_fetch_array($rez, MYSQL_ASSOC);
$ime = $fetch['ime'];
$prezime = $fetch['prezime'];
$korIme = $fetch['korisnickoIme'];
$mail = $fetch['mail'];

?>
<div class="col-sm-9 padding-right">
    <div class="features_items">
        <h2 class="title text-center">Vaši korisnički podaci:</h2>
        <span>
            <ul>
                <li>Ime: <?php echo $ime; ?></li>
                <li>Prezime: <?php echo $prezime; ?></li>
                <li>Korisničko ime: <?php echo $korIme; ?></li>
                <li>Email: <?php echo $mail; ?></li>
                <li>
                    <br/>
                    <a href="dodajparfem.php">
                        <span class="btn btn-default add-to-cart">
                            <i class="fa fa-plus" aria-hidden="true">
                                Dodaj novi parfem
                </li>
            </ul>
        </span>
    </div>
</div>
```

```

        </i>
    </span>
</a>
<a href="listaparfema.php">
<span class="btn btn-default add-to-cart">
    <i class="fa fa-list" aria-hidden="true"> Prikaži listu
parfema</i>

</span>
</a>
    </li>
</ul>
<span id="prikaz">

</span>

</span>

</div>
</div>
    </div>
</div>
</section>
<?php
include ("footer.php");
}
?>

```

3.1.6 dodajparfem.php

```

<?php
@session_start();
if(!isset($_SESSION['uloga']) || ($_SESSION['uloga']!=1){
    header('Location: index.php');
}
else
{
include ("header.php");
include ("konekcija.php");
include ("kategorije.php");

```

```

}

$uspesno = "";
$neuspesno = "";

if(isset($_POST['unesi']))
{
    $naziv=trim($_POST['naziv']);
    $scena=trim($_POST['cena']);

    $reCena = "/^[0-9]{2,6}$/";

    if($naziv!=""){
        if(preg_match($reCena,$scena)){

            $folder_slike="images/";
            if($_FILES['slika']['error']==0){
                $tmp=$_FILES['slika']['tmp_name'];
                $filename=$_FILES['slika']['name'];
                $putanja=$folder_slike.$filename;
                if(move_uploaded_file($tmp,$folder_slike.$filename)){

                    $supit="INSERT INTO parfemi
VALUES(',$naziv',$putanja',$scena',0,0)";
                    $izvrsi=mysqli_query($konekcija,$supit);
                    mysqli_close($konekcija);
                    $uspesno = "Uspesno je dodat novi parfem!";
                }
            }
        }
    }
}

```

```

        else
        {
            $neuspesno = "Polja nisu dobro popunjena!";
        }
    }

?>
<div class="col-sm-9 padding-right">
    <div class="features_items">
        <h2 class="title text-center">Unesite podatke o parfemu:</h2>
        <div class="col-sm-4">
            <div class="signup-form">
                <form method="POST" action="<?php $_SERVER['PHP_SELF'];?>"
enctype="multipart/form-data">
                    <input type="text" id="naziv" name="naziv" placeholder="Naziv
parfema" onBlur="return glavnaProvera(1);"/>

                    <input type="text" id="cena" name="cena" placeholder="Cena
parfema" onBlur="return glavnaProvera(1);"/>

                    <input type="file" size="30" name="slika" />
                    <button type="submit" id="unesi" name="unesi" class="btn btn-
default" >Unesi parfem</button>
                    <span id="obavestenja">
                        <br>
                        <?php

                            echo $suspesno;
                            echo $neuspesno;

                        ?>

                    </span>
                </form>
            </div>
        </div>
    </div>

```

```

        </div>
    </div>
        </div>
    </div>
</section>
<?php
include ("footer.php");

?>

```

3.1.7 dohvatilistu.php

```

<?php
@session_start();
include "konekcija.php";
$userid = $_SESSION['id'];

$query = "SELECT p.*, l.idLajka, l.idKorisnika, l.type FROM parfemi p INNER JOIN
lajkovanje l ON p.idParfema=l.idParfema WHERE l.idKorisnika = $userid AND
l.type=1";
$result = mysqli_query($konekcija,$query);
$arr = array();
$i = 0;
while($fetchdata = mysqli_fetch_array($result,MYSQL_ASSOC))
{
    $arr[$i] = $fetchdata['naziv'];
    $i++;
}

echo json_encode($arr);

?>

```

3.1.8 header.php

```

<?php
@session_start();
include ("konekcija.php");

```

```

?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <meta name="description" content="">
  <meta name="author" content="">
  <title>Parfem Shop Online</title>
  <link href="css/bootstrap.min.css" rel="stylesheet">
  <link href="css/font-awesome.min.css" rel="stylesheet">
  <link href="css/prettyPhoto.css" rel="stylesheet">
  <link href="css/price-range.css" rel="stylesheet">
  <link href="css/animate.css" rel="stylesheet">
    <link href="css/main.css" rel="stylesheet">
    <link href="css/responsive.css" rel="stylesheet">
  <link rel="shortcut icon" href="images/ico/favicon.ico">
  <link rel="apple-touch-icon-precomposed" sizes="144x144" href="images/ico/apple-
touch-icon-144-precomposed.png">
  <link rel="apple-touch-icon-precomposed" sizes="114x114" href="images/ico/apple-
touch-icon-114-precomposed.png">
  <link rel="apple-touch-icon-precomposed" sizes="72x72" href="images/ico/apple-
touch-icon-72-precomposed.png">
  <link rel="apple-touch-icon-precomposed" href="images/ico/apple-touch-icon-57-
precomposed.png">
  <script src="js/funkcije.js"></script>
  <script type="text/javascript" src="js/jquery-3.1.0.min.js"></script>
  <script src="lajk.js" type="text/javascript"></script>
  <script src="lista.js" type="text/javascript"></script>
  <script src="http://maps.google.com/maps/api/js?sensor=false"></script>

  <script>
    var x = document.getElementById("obavestenja");
    function getLocation() {
      if (navigator.geolocation) {
        navigator.geolocation.getCurrentPosition(showPosition,
showError);
      } else {
        x.innerHTML = "Geolocation is not supported by this
browser.";

```

```

    }
}

function showPosition(position) {
    lat = position.coords.latitude;
    lon = position.coords.longitude;

    $.post('lokacija.php', {lat:lat,lon:lon});
}

function showError(error) {
    switch(error.code) {
        case error.PERMISSION_DENIED:
            x.innerHTML = "User denied the request for
Geolocation."

            break;
        case error.POSITION_UNAVAILABLE:
            x.innerHTML = "Location information is
unavailable."

            break;
        case error.TIMEOUT:
            x.innerHTML = "The request to get user location
timed out."

            break;
        case error.UNKNOWN_ERROR:
            x.innerHTML = "An unknown error occurred."
            break;
    }
}

```

</script>

```
</head><!--/head-->
```

```
<body>
```

```
<header id="header"><!--header-->
```

```
<div class="header-middle"><!--header-middle-->
```

```
<div class="container">
```

```
<div class="row">
```

```
<div class="col-sm-4">
```

```
<div class="logo pull-left">
```

```
<a href="index.php"></a>
```

```
</div>
```

```
</div>
```

```
<div class="col-sm-8">
```

```
<div class="shop-menu pull-right">
```

```
<ul class="nav navbar-nav">
```

```
<?php
```

```
if(!isset($_SESSION['uloga'])){ ?>
```

```
<li><a
```

```
href="registracija.php"><i class="fa fa-lock"></i> Registracija/Login</a></li>
```

```
<?php }
```

```
if(isset($_SESSION['uloga'])){
```

```
if($_SESSION['uloga']==1){
```

```
?>
```

```
<li> <a href="adminpanel.php"><i class="fa  
fa-user"></i> Admin panel</a></li>
```

```
<?php }
```

```
if($_SESSION['uloga']==2){
```

```
?>
```

```
<li><a  
href="profil.php"><i class="fa fa-user"></i> Profil</a></li><?php } ?>
```

```

</li>
style="padding-top: 10px; color:#FE980F;">Zdravo,&nbsp;&nbsp;&nbsp;<?php echo
$_SESSION['korisnik']; ?></li> <li><a href="logout.php"><i class="fa fa-
lock"></i>LogOut</a></li>

<?php } ?>

</ul>
</div>
</div>
</div>
</div>
</div><!--/header-middle-->

<div class="header-bottom"><!--header-bottom-->
<div class="container">
<div class="row">
<div class="col-sm-9">
<div class="navbar-header">
<button type="button"
class="navbar-toggle" data-toggle="collapse" data-target=".navbar-collapse">
<span class="sr-
only">Toggle navigation</span>
<span class="icon-
bar"></span>
<span class="icon-
bar"></span>
<span class="icon-
bar"></span>
</button>
</div>
<div class="mainmenu pull-left">
<ul class="nav navbar-nav collapse
navbar-collapse">
<?php
$sql = "SELECT * FROM prfmeni WHERE
marker=0 ORDER BY redosled";
$rez = mysqli_query($konekcija, $sql);
while($x=
mysqli_fetch_array($rez,MYSQLI_ASSOC))
{

```

```

        ?>
        <li><a href="<?php echo $x['link']; ?>"
class="active"><?php echo $x['naziv'];?></a></li>
        <?php
        }
        ?>

        </ul>
        </div>
    </div>
    <div class="col-sm-3">
        <div class="search_box pull-right">
            <input
                type="text"
placeholder="Search"/>
        </div>
    </div>
</div>
</div><!--/header-bottom-->
</header><!--/header-->

```

3.1.9 izmeniparfem.php

```

<?php
@session_start();
if(!isset($_GET['id']))
{
    header('Location: index.php');
}
if(!isset($_SESSION['uloga']) && ($_SESSION['uloga'])!=1){
    header('Location: index.php');
}
else
{
    include ("header.php");
    include ("konekcija.php");
    include ("kategorije.php");
}

```

```
$id = $_GET['id'];
```

```
$upit = "SELECT * FROM parfemi WHERE idParfema=$id";
```

```
$rezultat = mysqli_query($konekcija, $upit);
```

```
$niz = mysqli_fetch_assoc($rezultat);
```

```
$naziv = $niz['naziv'];
```

```
$cena = $niz['cena'];
```

```
$slika = $niz['slika'];
```

```
?>
```

```
<div class="col-sm-9 padding-right">
```

```
  <div class="features_items">
```

```
    <h2 class="title text-center">Izmenite podatke o parfemu:</h2>
```

```
    <div class="col-sm-4">
```

```
      <div class="signup-form">
```

```
        <form class="frmizmeni" method="POST" action="listaparfema.php"
enctype="multipart/form-data">
```

```
          <input type="text" id="naziv" name="naziv" placeholder="Naziv
parfema" onBlur="return glavnaProvera(1);" value="<?php echo $naziv; ?>"/>
```

```
          <input type="text" id="cena" name="cena" placeholder="Cena
parfema" onBlur="return glavnaProvera(1);" value="<?php echo $cena; ?>"/>
```

```
          <input type="hidden" id="skriveno" name="skriveno" value="<?php
echo $id; ?>"/>
```

```
          <button type="submit" id="izmeni" name="izmeni" class="btn btn-
default" >Izmeni parfem</button>
```

```
          <a href="listaparfema.php"><button type="button" id="otkazi"
name="otkazi" class="btn btn-default">Otkazi </button></a>
```

```
          <span id="obavestenja">
```

```
            <br>
```

```
          </span>
```

```
        </form>
```

```

        </div>

    </div>
</div>

        </div>
    </div>
</section>
<?php
include ("footer.php");

?>

```

3.1.20 kategorije.php

```

<section>
    <div class="container">
        <div class="row">
            <div class="col-sm-3">
                <div class="left-sidebar">
                    <h2>Anketa</h2>
                    <form id="anketa">
                        <h4>Koliko često kupujete parfem?</h4><br/>
                        <input checked="" type="radio" name="anketa" value="1">
Svaka tri meseca<br>
                        <input type="radio" name="anketa" value="2">
Svakih šest meseci<br>
                        <input type="radio" name="anketa" value="3">
Jedanput godišnje <br/><br/>
                        <button type="submit" id="btnAnketa"
name="btnAnketa" class="btn btn-default">Glasaj</button>
                    </form>
                </div>
            </div>
        </div>
    </div>

```

3.1.21 likeunlike.php

```

<?php
@session_start();
include "konekcija.php";

```

```

$userid = $_SESSION['id'];
$postid = $_POST['postid'];
$type = $_POST['type'];

$query = "SELECT COUNT(*) AS cntpost FROM lajkovanje WHERE
idParfema=$postid and idKorisnika=$userid";

$result = mysqli_query($konekcija,$query);
$fetchdata = mysqli_fetch_array($result,MYSQL_ASSOC);
$count = $fetchdata['cntpost'];

if($type==1){
if($count == 0){
    $insertquery = "INSERT INTO lajkovanje(idKorisnika,idParfema,type)
values($userid,$postid,$type)";
    mysqli_query($konekcija,$insertquery);
    $updatequery = "UPDATE parfemi SET brojLajkova=brojLajkova+1 where
idParfema=$postid";
    mysqli_query($konekcija,$updatequery);
}else {
    $updatequery = "UPDATE lajkovanje SET type=$type where idKorisnika=$userid
and idParfema=$postid";
    mysqli_query($konekcija,$updatequery);
    $updatequery1 = "UPDATE parfemi SET brojLajkova=brojLajkova+1 where
idParfema=$postid";
    mysqli_query($konekcija,$updatequery1);
}
}
else
{
    $updatequery = "UPDATE lajkovanje SET type=$type where
idKorisnika=$userid and idParfema=$postid";
    mysqli_query($konekcija,$updatequery);
    $updatequery1 = "UPDATE parfemi SET brojLajkova=brojLajkova-1 where
idParfema=$postid";
    mysqli_query($konekcija,$updatequery1);
}
}

```

```
$query = "SELECT * FROM parfemi WHERE idParfema=$postid";
$result = mysqli_query($konekcija,$query);
$fetchlikes = mysqli_fetch_array($result,MYSQL_ASSOC);
$totalLikes = $fetchlikes['brojLajkova'];
```

```
$return_arr = array("likes"=>$totalLikes);
```

```
echo json_encode($return_arr);
```

```
?>
```

3.1.22 listaparfema.php

```
<?php
@session_start();
if(!isset($_SESSION['uloga']) && ($_SESSION['uloga']!=1){
    header('Location: index.php');
}
else
{
include ("header.php");
include ("konekcija.php");
include ("kategorije.php");
}

if(isset($_POST['izmeni']))
{
    $naziv=trim($_POST['naziv']);
    $cena=trim($_POST['cena']);
    $idSkriveno = ($_POST['skriveno']);
    $reCena = "/^[0-9]{2,6}$/";

    if($naziv!=""){
        if(preg_match($reCena,$cena)){

            $upit="UPDATE parfemi SET naziv='$naziv', cena='$cena' WHERE
idParfema=$idSkriveno";
            $izvrsi=mysqli_query($konekcija,$upit);
```

```
    }  
  }  
}
```

```
// find out how many rows are in the table  
$sql = "SELECT COUNT(*) FROM parfemi WHERE brisanje=0";  
$rez3 = mysqli_query($konekcija, $sql);  
$r = mysqli_fetch_row($rez3);  
$numrows = $r[0];  
  
// number of rows to show per page  
$rowsperpage = 5;  
// find out total pages  
$totalpages = ceil($numrows / $rowsperpage);  
  
// get the current page or set a default  
if (isset($_GET['currentpage']) && is_numeric($_GET['currentpage'])) {  
    // cast var as int  
    $currentpage = (int) $_GET['currentpage'];  
  
} else {  
    // default page num  
    $currentpage = 1;  
} // end if  
  
// if current page is greater than total pages...  
if ($currentpage > $totalpages) {  
    // set current page to last page  
    $currentpage = $totalpages;  
} // end if  
// if current page is less than first page...
```



```

                <a href="obrisiparfem.php?id=<?php echo $parfem["idParfema"];
?>"<i class="fa fa-trash-o" aria-hidden="true">
                Obriši</a>
            </td>
            <td> <input type="checkbox" name="parfem[]" value="<?php echo
$parfem["idParfema"]; ?>"/> </td>
        </tr>
    <?php }} ?>
</tbody>
</table>

```

```
</div>
```

```
</div>
```

```
<?php
```

```

    /***** build the pagination links *****/
    // range of num links to show
    $range = 2;
    echo "<ul class='pagination'>";
    // if not on page 1, don't show back links
    if ($currentpage > 1) {
        // show << link to go back to page 1
        echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=1'><<</a> </li>";
        // get previous page num
        $prevpge = $currentpage - 1;
        // show < link to go back to 1 page
        echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$prevpge'><</a>
</li>";
    } // end if

```

```

// loop to show links to range of pages around current page

```

```

for ($x = ($currentpage - $range); $x < (($currentpage + $range) + 1); $x++) {

```

```

    // if it's a valid page number...

```

```

    if (($x > 0) && ($x <= $totalpages)) {

```

```

        // if we're on current page...

```

```

        if ($x == $currentpage) {

```

```

            // 'highlight' it but don't make a link

```

```

            echo "<li><a class='active' href='#'> <b>$x</b></a> </li>";

```

```

        // if not current page...

```

```

    } else {

```

```

        // make it a link

```

```

        echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$x'$x</a>
</li>";
    } // end else
} // end if
} // end for

// if not on last page, show forward and last page links
if ($currentpage != $totalpages) {
    // get next page
    $nextpage = $currentpage + 1;
    // echo forward link for next page
    echo "<li> <a href='{$_SERVER['PHP_SELF']}?currentpage=$nextpage'>></a>
</li>";
    // echo forward link for lastpage
    echo
        "<li>
        <a
href='{$_SERVER['PHP_SELF']}?currentpage=$totalpages'>>></a> </li>";
} // end if
echo "</ul>";
/***** end build pagination links *****/
?>

```

```

<button type="submit" id="obrisi" name="obrisi" class="btn btn-default add-to-
cart">Obriši izabrane parfeme</button>

```

```

</form>
</div>
</div>
</section>
<?php
include ("footer.php");

?>

```

3.1.23 logout.php

```

<?php
@session_start();
if(isset($_SESSION['uloga'])){
    unset($_SESSION['uloga']);
}

```

```

        unset($_SESSION['korisnik']);
        session_destroy();
        header('Location:index.php');
    }
?>

```

3.1.24 lokacija.php

```

<?php
@session_start();
include "konekcija.php";
$userid = $_SESSION['id'];
$lat = $_POST['lat'];
$lon = $_POST['lon'];

$query = "UPDATE korisnici SET lat=$lat, lon=$lon where idKorisnika=$userid";
$result = mysqli_query($konekcija,$query);

echo json_encode($arr);
?>

```

3.1.25 obrisiparfem.php

```

<?php
@session_start();
if(!isset($_GET['id']))
{
    header('Location: index.php');
}
if(!isset($_SESSION['uloga']) && ($_SESSION['uloga'])!=1){
    header('Location: index.php');
}
else
{
    include 'konekcija.php';
    $id = $_GET['id'];
    $upit = "UPDATE parfemi SET brisanje=1 WHERE idParfema = $id";
    mysqli_query($konekcija, $upit);
    mysqli_close($konekcija);
    header('Location: listaparfema.php');
}

```

```
}
```

3.1.26 obrisisve.php

```
<?php
@session_start();
if(!isset($_POST['parfem']))
{
    header('Location: index.php');
}
if(!isset($_SESSION['uloga']) && ($_SESSION['uloga']!=1){
    header('Location: index.php');
}
else
{
    include 'konekcija.php';
    foreach ($_REQUEST['parfem'] as $id)
    {
        $upit = "UPDATE parfemi SET brisanje=1 WHERE idParfema = $id";
        mysqli_query($konekcija, $upit);
    }
    mysqli_close($konekcija);
    header('Location: listaparfema.php');
}
}
```

3.1.27 profil.php

```
<?php
@session_start();
if(!isset($_SESSION['id'])){
    header('Location: index.php');
}
else
{
    include ("header.php");
    include ("konekcija.php");
    include ("kategorije.php");
    $id_korisnika = $_SESSION['id'];
}
```

```

$upit = "SELECT * FROM korisnici WHERE idKorisnika=$id_korisnika";
$rez = mysqli_query($konekcija,$upit);
$fetch = mysqli_fetch_array($rez, MYSQL_ASSOC);
$ime = $fetch['ime'];
$prezime = $fetch['prezime'];
$korIme = $fetch['korisnickoIme'];
$mail = $fetch['mail'];

```

```

?>
<div class="col-sm-9 padding-right">
    <div class="features_items">
        <h2 class="title text-center">Vaši korisnički podaci:</h2>
            <span>
                <ul>
                    <li>Ime: <?php echo $ime; ?></li>
                    <li>Prezime: <?php echo $prezime;
?></li>
                    <li>Korisničko ime: <?php echo
$korIme; ?></li>
                    <li>Email: <?php echo $mail;
?></li>
                    <li>
                        <br/>
                        <span id="l_<?php echo
$id_korisnika ?>" class="lista">
                            <span class="btn btn-default
add-to-cart">
                                <i id="<?php echo
$id_korisnika ?>" class="fa fa-thumbs-up" aria-hidden="true">
                                    Lajkovani
                                </i>
                            </span>
                        </span>
                    </li>
                    <li>
                        <span class="btn btn-default
add-to-cart">

```

```
        <i class="fa fa-map-  
marker" aria-hidden="true" onClick="getLocation()"> Upiši moju lokaciju</i>
```

```
    </span>
```

```
  </li>
```

```
</ul>
```

```
<span id="prikaz">
```

```
</span>
```

```
</span>
```

```
  </div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<?php
```

```
include ("footer.php");
```

```
}
```

```
?>
```

3.1.28 anketa.php

```
<?php
```

```
@session_start();
```

```
include "konekcija.php";
```

```
$glas = $_GET['glas'];
```

```
if(!isset($_SESSION['glasao']))
```

```
{
```

```
$upit = "SELECT * FROM prfanketa";
```

```
$rez = mysqli_query($konekcija,$upit);
```

```
$red = mysqli_fetch_array($rez,MYSQL_ASSOC);
```

```
  $glas1 = $red['glas1'];
```

```
  $glas2 = $red['glas2'];
```

```
  $glas3 = $red['glas3'];
```

```
if($glas == 1)
```

```
{
```

```
  mysqli_query($konekcija,"UPDATE prfanketa SET glas1 = $glas1+1");
```

```

    $glas1 = $glas1 + 1;
}
else if($glas == 2)
{
    mysqli_query($konekcija,"UPDATE prfanketa SET glas2 = $glas2+1");
    $glas2 = $glas2 + 1;
}
else
{
    mysqli_query($konekcija,"UPDATE prfanketa SET glas3 = $glas3+1");
    $glas3 = $glas3 + 1;
}

$return = "<h2> Rezultat ankete: </h2><ul> <li> Svaka tri meseca:
.$glas1.</li><li>Svakih šest meseci: ".$glas2."</li><li>Jedanput godišnje:
.$glas3.</li></ul>";
}
else
{
    $return = "<h2> Nemate prava da glasate ponovo! </h2>";
}
$_SESSION['glasao'] = 1;

echo $return;

```

3.1.29 slider.php

```

<section id="slider"><!--slider-->
    <div class="container">
        <div class="row">
            <div class="col-sm-12">
                <div id="slider-carousel" class="carousel slide"
data-ride="carousel">
                    <ol class="carousel-indicators">
                        <li data-target="#slider-carousel"
data-slide-to="0" class="active"></li>
                        <li data-target="#slider-carousel"
data-slide-to="1"></li>
                        <li data-target="#slider-carousel"
data-slide-to="2"></li>

```

```
</ol>
```

```
<div class="carousel-inner">
```

```
<div class="item active">
```

```
<div class="col-sm-6">
```

```
<h1><span>PARFEM</span>-SHOP</h1>
```

```
<h2>Totalno novo u
```

```
ponudi</h2>
```

```
<p>Lorem ipsum
```

```
dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. </p>
```

```
<button
```

```
type="button" class="btn btn-default get">Get it now</button>
```

```
</div>
```

```
<div class="col-sm-6">
```

```

```

```
</div>
```

```
</div>
```

```
<div class="item">
```

```
<div class="col-sm-6">
```

```
<h1><span>PARFEM</span>-SHOP</h1>
```

```
<h2>Prepoznatljiv
```

```
miris je na dohvat ruke</h2>
```

```
<p>Lorem ipsum
```

```
dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. </p>
```

```
<button
```

```
type="button" class="btn btn-default get">Get it now</button>
```

```
</div>
```

```
<div class="col-sm-6">
```

```

```

```
</div>
```

```
</div>
```

```
<div class="item">
```

```
<div class="col-sm-6">
```

```

        <h1><span>PARFEM</span>-SHOP</h1>
        <h2>Miriše      na
proleće</h2>
        <p>Lorem      ipsum
dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et
dolore magna aliqua. </p>
        <button
type="button" class="btn btn-default get">Get it now</button>
        </div>
        <div class="col-sm-6">
        
        </div>
        </div>
        </div>
        <a href="#slider-carousel" class="left
control-carousel hidden-xs" data-slide="prev">
        <i class="fa fa-angle-left"></i>
        </a>
        <a href="#slider-carousel" class="right
control-carousel hidden-xs" data-slide="next">
        <i class="fa fa-angle-right"></i>
        </a>
        </div>
        </div>
        </div>
        </div>
</section><!--/slider-->

```

3.1.30 footer.php

```

<footer id="footer"><!--Footer-->
        <div class="footer-widget">
        <div class="container">
        <div class="row">
                <div class="single-widget">

```

```

stacked">
        <ul class="nav nav-pills nav-
        <?php
        $sql = "SELECT * FROM prfmeni WHERE
marker=0 ORDER BY redosled";
        $rez = mysqli_query($konekcija, $sql);
        while($x=
mysqli_fetch_array($rez,MYSQLI_ASSOC))
        {
        ?>
        <li><a href="<?php echo $x['link']; ?>"
class="active"><?php echo $x['naziv'];?></a></li>
        <?php
        }
        ?>
        </ul>
        </div>
        </div>
        </div>
        </div>
        <div class="footer-bottom">
        <div class="container">
        <div class="copyright">
        <p>Copyright © 2016 Milica Bobić. All rights
reserved.</p>
        </div>
        </div>
        </div>
        </footer><!--/Footer-->
<script src="js/jquery.js"></script>

```

```
        <script src="js/bootstrap.min.js"></script>
        <script src="js/jquery.scrollUp.min.js"></script>
        <script src="js/price-range.js"></script>
        <script src="js/jquery.prettyPhoto.js"></script>
        <script src="js/main.js"></script>
    </body>
</html>
```

3.1.31 konekcija.php

```
<?php
$konekcija = mysqli_connect("localhost","root","","bazanet");

// Check connection
if (mysqli_connect_errno())
{
    echo "Failed to connect to MySQL: " . mysqli_connect_error();
}

$db=mysqli_select_db($konekcija, "bazanet");
$database='bazanet';
$username='root';
$password="";
mysqli_query($konekcija,"SET NAMES utf8");
mysqli_query($konekcija,"SET CHARACTER SET utf8");
mysqli_query($konekcija,"SET COLLATION_CONNECTION='utf8_general_ci'");

$folder_slike="images/";
?>
```

3.2 CSS

3.2.1 main.css

```
/******  
  
*****Typography*****  
  
*****/  
  
@import url(http://fonts.googleapis.com/css?family=Roboto:400,300,400italic,500,700,100);  
  
@import url(http://fonts.googleapis.com/css?family=Open+Sans:400,800,300,600,700);  
  
@import url(http://fonts.googleapis.com/css?family=Abel);  
  
body {  
    font-family: 'Roboto', sans-serif;  
    background:;  
    position: relative;  
    font-weight:400px;  
}  
  
ul li {  
    list-style: none;  
}  
  
a:hover {  
    outline: none;  
    text-decoration:none;  
}
```

```
a:focus {  
  outline:none;  
  outline-offset: 0;  
}
```

```
a {  
  -webkit-transition: 300ms;  
  -moz-transition: 300ms;  
  -o-transition: 300ms;  
  transition: 300ms;  
}
```

```
h1, h2, h3, h4, h5, h6 {  
  font-family: 'Roboto', sans-serif;  
}
```

```
.btn:hover,  
.btn:focus {  
  outline: none;  
  box-shadow: none;  
}
```

```
.navbar-toggle {  
  background-color: #000;  
}
```

```
a#scrollUp {  
    bottom: 0px;  
    right: 10px;  
    padding: 5px 10px;  
    background: #FE980F;  
    color: #FFF;  
    -webkit-animation: bounce 2s ease infinite;  
    animation: bounce 2s ease infinite;  
}
```

```
a#scrollUp i{  
    font-size: 30px;  
}
```

```
/******  
*****Header CSS*****  
*****/
```

```
.header_top {  
    background: none repeat scroll 0 0 #F0F0E9;  
}
```

```
.contactinfo ul li:first-child{  
    margin-left: -15px;  
}
```

```
.contactinfo ul li a{  
  font-size: 12px;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
}
```

```
.contactinfo ul li a:hover{  
  background:inherit;  
}
```

```
.social-icons ul li a {  
  border: 0 none;  
  border-radius: 0;  
  color: #696763;  
  padding:0px;  
}
```

```
.social-icons ul li {  
  display:inline-block;  
}
```

```
.social-icons ul li a i {
```

```
padding: 11px 15px;
transition: all 0.9s ease 0s;
-moz-transition: all 0.9s ease 0s;
-webkit-transition: all 0.9s ease 0s;
-o-transition: all 0.9s ease 0s;
}
```

```
.social-icons ul li a i:hover{
color: #fff;
transition: all 0.9s ease 0s;
-moz-transition: all 0.9s ease 0s;
-webkit-transition: all 0.9s ease 0s;
-o-transition: all 0.9s ease 0s;
}
```

```
.fa-facebook:hover {
background: #0083C9;
}
```

```
.fa-twitter:hover {
background:#5BBCEC;
}
```

```
.fa-linkedin:hover {
background:#FF4518;
```

```
}
```

```
.fa-dribbble:hover {
```

```
background:#90C9DC;
```

```
}
```

```
.fa-google-plus:hover {
```

```
background:#CE3C2D;
```

```
}
```

```
.header-middle .container .row {
```

```
border-bottom: 1px solid #f5f5f5;
```

```
margin-left: 0;
```

```
margin-right: 0;
```

```
padding-bottom: 20px;
```

```
padding-top: 20px;
```

```
}
```

```
.header-middle .container .row .col-sm-4{
```

```
padding-left: 0;
```

```
}
```

```
.header-middle .container .row .col-sm-8 {
```

```
padding-right:0;
```

```
}
```

```
section{
```

```
    min-height: 600px;
}

.usa {
  border-radius: 0;
  color: #B4B1AB;
  font-size: 12px;
  margin-right: 20px;
  padding: 2px 15px;
  margin-top: 10px;
}

.usa:hover {
  background:#FE980F;
  color:#fff;
  border-color:#FE980F;
}

.usa:active, .usa.active {
  background: none repeat scroll 0 0 #FE980F;
  box-shadow: inherit;
  outline: 0 none;
}

.btn-group.open .dropdown-toggle {
  background: rgba(0, 0, 0, 0);
  box-shadow: none;
```

```
}
```

```
.dropdown-menu li a:hover, .dropdown-menu li a:focus {  
  background-color: #FE980F;  
  color: #FFFFFF;  
  font-family: 'Roboto', sans-serif;  
  text-decoration: none;  
}
```

```
.shop-menu ul li {  
  display:inline-block;  
  padding-left: 15px;  
  padding-right: 15px;  
}
```

```
.shop-menu ul li:last-child {  
  padding-right: 0;  
}
```

```
.shop-menu ul li a {  
  background: #FFFFFF;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;
```

```
font-weight: 300;
padding:0;
padding-right: 0;
margin-top: 10px;
}
```

```
.shop-menu ul li a i{
margin-right:3px;
}
```

```
.shop-menu ul li a:hover {
color:#fe980f;
background:#fff;
}
```

```
.header-bottom {
padding-bottom: 30px;
padding-top: 30px;
}
```

```
.navbar-collapse.collapse{
padding-left: 0;
}
```

```
.mainmenu ul li{  
  padding-right: 15px;  
  padding-left: 15px;  
}
```

```
.mainmenu ul li:first-child{  
  padding-left: 0px;  
}
```

```
.mainmenu ul li a {  
  
    color: #696763;  
  
    font-family: 'Roboto', sans-serif;  
  
    font-size: 17px;  
  
    font-weight: 300;  
  
    padding: 0;  
  
    padding-bottom: 10px;  
  
}
```

```
.mainmenu ul li a:hover, .mainmenu ul li a.active, .shop-menu ul li a.active{  
  
    background:none;  
  
    color:#fdb45e;  
  
}
```

```
.search_box input {  
  
  background: #F0F0E9;
```

```
border: medium none;
color: #B2B2B2;
font-family: 'roboto';
font-size: 12px;
font-weight: 300;
height: 35px;
outline: medium none;
padding-left: 10px;
width: 155px;
background-image: url(../images/home/searchicon.png);
background-repeat: no-repeat;
background-position: 130px;
}
```

```
/* Dropdown menu*/
```

```
.navbar-header
.navbar-toggle .icon-bar {
    background-color: #fff;
}
```

```
.nav.navbar-nav > li:hover > ul.sub-menu{
display: block;
-webkit-animation: fadeInUp 400ms;
```

```
-moz-animation: fadeInUp 400ms;
-ms-animation: fadeInUp 400ms;
-o-animation: fadeInUp 400ms;
animation: fadeInUp 400ms;
}
```

```
ul.sub-menu {
    position: absolute;
    top: 30px;
    left: 0;
    background: rgba(0, 0, 0, 0.6);
    list-style: none;
    padding: 0;
    margin: 0;
    width: 220px;
    -webkit-box-shadow: 0 3px 3px rgba(0, 0, 0, 0.1);
    box-shadow: 0 3px 3px rgba(0, 0, 0, 0.1);
    display: none;
    z-index: 999;
}
```

```
.dropdown ul.sub-menu li .active{
    color: #FDB45E;
    padding-left: 0;
}
```

```
.navbar-nav li ul.sub-menu li{  
  padding: 10px 20px 0 ;  
}
```

```
.navbar-nav li ul.sub-menu li:last-child{  
  padding-bottom: 20px;  
}
```

```
.navbar-nav li ul.sub-menu li a{  
  color: #fff;  
}
```

```
.navbar-nav li ul.sub-menu li a:hover{  
  color: #FDB45E;  
}
```

```
.fa-angle-down{  
  padding-left: 5px;  
}
```

```
@-webkit-keyframes fadeInUp {  
  0% {  
    opacity: 0;  
    -webkit-transform: translateY(20px);  
    transform: translateY(20px);
```

```
}
```

```
100% {
```

```
  opacity: 1;
```

```
  -webkit-transform: translateY(0);
```

```
  transform: translateY(0);
```

```
}
```

```
}
```

```
/******
```

```
*****Footer CSS*****
```

```
*****/
```

```
#footer {
```

```
  background: #F0F0E9;
```

```
}
```

```
.footer-top .container {
```

```
  border-bottom: 1px solid #E0E0DA;
```

```
  padding-bottom: 20px;
```

```
}
```

```
.companyinfo {
```

```
  margin-top: 57px;
```

```
}
```

```
.companyinfo h2 {  
  color: #B4B1AB;  
  font-family: abel;  
  font-size: 27px;  
  text-transform: uppercase;  
}
```

```
.companyinfo h2 span{  
  color:#FE980F;  
}
```

```
.companyinfo p {  
  color: #B3B3AD;  
  font-family: 'Roboto', sans-serif;  
  font-size: 12px;  
  font-weight: 300;  
}
```

```
.footer-top .col-sm-3{  
  overflow: hidden;  
}
```

```
.video-gallery {  
  margin-top: 57px;
```

```
position: inherit;  
}
```

```
.video-gallery a img {  
  height: 100%;  
  width: 100%;  
}
```

```
.iframe-img {  
  position: relative;  
  display: block;  
  height: 61px;  
  margin-bottom: 10px;  
  border: 2px solid #CCCCCC;  
  border-radius: 3px;  
}
```

```
.overlay-icon {  
  position: absolute;  
  top: 0;  
  width: 100%;  
  height: 61px;  
  background: #FE980F;  
  border-radius: 3px;  
  color: #FFF;  
  font-size: 20px;
```

```
line-height: 0;
display: block;
opacity: 0;
-webkit-transition: 300ms;
-moz-transition: 300ms;
-o-transition: 300ms;
transition: 300ms;
}
```

```
.overlay-icon i {
position: relative;
top: 50%;
margin-top: -20px;
}
```

```
.video-gallery a:hover .overlay-icon{
opacity: 1;
}
```

```
.video-gallery p {
color: #8C8C88;
font-family: 'Roboto', sans-serif;
font-size: 12px;
font-weight: 500;
margin-bottom: 0px;
}
```

```
.video-gallery h2 {  
  color: #8c8c88;  
  font-family: 'Roboto', sans-serif;  
  font-size: 12px;  
  font-weight: 300;  
  text-transform: uppercase;  
  margin-top: 0px;  
}
```

```
.address {  
  margin-top: 30px;  
  position: relative;  
  overflow: hidden;  
}
```

```
.address img {  
  width: 100%;  
}
```

```
.address p {  
  color: #666663;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  font-weight: 300;  
  left: 25px;
```

```
position: absolute;
top: 50px;
}
```

```
.footer-widget {
margin-bottom: 55px;
}
```

```
.footer-widget .container {
border-top: 1px solid #FFFFFF;
padding-top: 15px;
}
```

```
.single-widget h2 {
color: #666663;
font-family: 'Roboto', sans-serif;
font-size: 16px;
font-weight: 500;
margin-bottom: 22px;
text-transform: uppercase;
}
```

```
.single-widget h2 i{
margin-right: 15px;
}
```

```
.single-widget
```

```
{  
    text-align:center;  
}
```

```
.single-widget ul li{  
    display: inline-block;  
    margin:0 auto;  
    padding-left:10%;  
  
}
```

```
.copyright{  
    text-align:center;  
}
```

```
.single-widget ul li a{  
    color: #8C8C88;  
    font-family: 'Roboto', sans-serif;  
    font-size: 14px;  
    font-weight: 300;  
    padding: 5px 0;  
  
}
```

```
.single-widget ul li a:hover{  
    background:none;
```

```
color:#FE980F;
```

```
}
```

```
.searchform input {
```

```
border: 1px solid #DDDDDD;
```

```
color: #CCCCCC6;
```

```
font-family: 'Roboto', sans-serif;
```

```
font-size: 14px;
```

```
margin-top: 0;
```

```
outline: medium none;
```

```
padding: 7px;
```

```
width: 212px;
```

```
}
```

```
.searchform button {
```

```
background: #FE980F;
```

```
border: medium none;
```

```
border-radius: 0;
```

```
margin-left: -5px;
```

```
margin-top: -3px;
```

```
padding: 7px 17px;
```

```
}
```

```
.searchform button i {
```

```
color: #FFFFFF;  
font-size: 20px;  
}
```

```
.searchform button:hover,  
.searchform button:focus{  
background-color:#FE980F;  
}
```

```
.searchform p {  
color: #8C8C88;  
font-family: 'Roboto', sans-serif;  
font-size: 14px;  
font-weight: 300;  
margin-top: 25px;  
}
```

```
.footer-bottom {  
background: #D6D6D0;  
padding-top: 10px;  
}
```

```
.footer-bottom p {  
color: #363432;  
font-family: 'Roboto', sans-serif;  
font-weight: 300;
```

```
margin-left: 15px;
}
```

```
.footer-bottom p span a {
color: #FE980F;
font-style: italic;
text-decoration: underline;
}
```

```
/******
***** Home *****
*****/
```

```
#slider {
padding-bottom: 45px;
}
```

```
.carousel-indicators li {
background: #C4C4BE;
}
```

```
.carousel-indicators li.active {
background: #FE980F;
```

```
}
```

```
.item {  
  padding-left: 100px;  
}
```

```
.pricing {  
  position: absolute;  
  right: 40%;  
  top: 52%;  
}
```

```
.girl {  
  margin-left: 0;  
}
```

```
.item h1 {  
  color: #B4B1AB;  
  font-family: abel;  
  font-size: 48px;  
  margin-top: 115px;  
}
```

```
.item h1 span {
```

```
  color:#FE980F;
```

```
}
```

```
.item h2 {
```

```
  color: #363432;
```

```
  font-family: 'Roboto', sans-serif;
```

```
  font-size: 28px;
```

```
  font-weight: 700;
```

```
  margin-bottom: 22px;
```

```
  margin-top: 10px;
```

```
}
```

```
.item p {
```

```
  color:#363432;
```

```
  font-size:16px;
```

```
  font-weight:300;
```

```
  font-family: 'Roboto', sans-serif;
```

```
}
```

```
.get {
```

```
  background: #FE980F;
```

```
  border: 0 none;
```

```
  border-radius: 0;
```

```
  color: #FFFFFF;
```

```
  font-family: 'Roboto', sans-serif;
```

```
  font-size: 16px;
```

```
  font-weight: 300;
```

```
margin-top: 23px;  
}
```

```
.item button:hover {  
  background: #FE980F;  
}
```

```
.control-carousel {  
  position: absolute;  
  top: 50%;  
  font-size: 60px;  
  color: #C2C2C1;  
}
```

```
.control-carousel:hover {  
  color: #FE980F ;  
}
```

```
.right {  
  right: 0;  
}
```

```
.category-products {  
  border: 1px solid #F7F7F0;  
  margin-bottom: 35px;
```

```
padding-bottom: 20px;
padding-top: 15px;
}
.left-sidebar h2, .brands_products h2 {
color: #FE980F;
font-family: 'Roboto', sans-serif;
font-size: 18px;
font-weight: 700;
margin: 0 auto 30px;
text-align: center;
text-transform: uppercase;
position: relative;
z-index:3;
}

.left-sidebar h4{
color: #FE980F;
font-family: 'Roboto', sans-serif;
font-size: 16px;
font-weight: 500;
text-align: left;
}

.left-sidebar h2:after, h2.title:after{
content: " ";
```

```
        position: absolute;
        border: 1px solid #f5f5f5;
        bottom: 8px;
        left: 0;
        width: 100%;
        height: 0;
        z-index: -2;
    }
```

```
.left-sidebar #anketa {
    color: gray;
    font-family: 'Roboto', sans-serif;
```

```
}
```

```
.left-sidebar h2:before{
    content: " ";
    position: absolute;
    background: #fff;
    bottom: -6px;
    width: 130px;
    height: 30px;
    z-index: -1;
    left: 50%;
    margin-left: -65px;
}
```

```
h2.title:before{
```

```
        content: " ";
        position: absolute;
        background: #fff;
        bottom: -6px;
        width: 220px;
        height: 30px;
        z-index: -1;
        left: 50%;
        margin-left: -110px;
    }
```

```
.category-products .panel {
    background-color: #FFFFFF;
    border: 0px;
    border-radius: 0px;
    box-shadow:none;
    margin-bottom: 0px;
}
```

```
.category-products .panel-default .panel-heading {
    background-color: #FFFFFF;
    border: 0 none;
    color: #FFFFFF;
    padding: 5px 20px;
}
```

```
.category-products .panel-default .panel-heading .panel-title a {  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  text-decoration: none;  
  text-transform: uppercase;  
}
```

```
.panel-group .panel-heading + .panel-collapse .panel-body {  
  border-top: 0 none;  
}
```

```
.category-products .badge {  
  background:none;  
  border-radius: 10px;  
  color: #696763;  
  display: inline-block;  
  font-size: 12px;  
  font-weight: bold;  
  line-height: 1;  
  min-width: 10px;  
  padding: 3px 7px;  
  text-align: center;  
  vertical-align: baseline;  
  white-space: nowrap;  
}
```

```
.panel-body ul{  
  padding-left: 20px;  
}
```

```
.panel-body ul li a {  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 12px;  
  text-transform: uppercase;  
}
```

```
.brands-name {  
  border: 1px solid #F7F7F0;  
  padding-bottom: 20px;  
  padding-top: 15px;  
}
```

```
.brands-name .nav-stacked li a {  
  background-color: #FFFFFF;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  padding: 5px 25px;
```

```
text-decoration: none;
text-transform: uppercase;
}
```

```
.brands-name .nav-stacked li a:hover{
background-color: #fff;
color: #696763;
}
```

```
.shipping {
background-color: #F2F2F2;
margin-top: 40px;
overflow: hidden;
padding-top: 20px;
position: relative;
}
```

```
.price-range{
margin-top:30px;
}
```

```
.well {
background-color: #FFFFFF;
border: 1px solid #F7F7F0;
border-radius: 4px;
```

```
box-shadow: none;
margin-bottom: 20px;
min-height: 20px;
padding: 35px;
}
```

```
.tooltip-inner {
background-color: #FE980F;
border-radius: 4px;
color: #FFFFFF;
max-width: 200px;
padding: 3px 8px;
text-align: center;
text-decoration: none;
}
```

```
.tooltip.top .tooltip-arrow {
border-top-color: #FE980F;
border-width: 5px 5px 0;
bottom: 0;
left: 50%;
margin-left: -5px;
}
```

```
.padding-right {  
  padding-right: 0;  
}
```

```
.features_items{  
    overflow:hidden;  
}
```

```
h2.title {  
  color: #FE980F;  
  font-family: 'Roboto', sans-serif;  
  font-size: 18px;  
  font-weight: 700;  
  margin: 0 15px;  
  text-transform: uppercase;  
  margin-bottom: 30px;  
  position: relative;  
}
```

```
.product-image-wrapper{  
    border:1px solid #F7F7F5;  
    overflow: hidden;  
    margin-bottom:30px;  
}
```

```
.single-products {  
  position: relative;  
}
```

```
.new, .sale {  
  position: absolute;  
  top: 0;  
  right: 0;  
}
```

```
.productinfo h2{  
  color: #FE980F;  
  font-family: 'Roboto', sans-serif;  
  font-size: 24px;  
  font-weight: 700;  
}
```

```
.product-overlay h2{  
  color: #fff;  
  font-family: 'Roboto', sans-serif;  
  font-size: 24px;  
  font-weight: 700;  
}
```

```
.productinfo p{  
  font-family: 'Roboto', sans-serif;
```

```
font-size: 14px;  
font-weight: 400;  
color: #696763;  
}
```

```
.productinfo img{  
width: 100%;  
}
```

```
.productinfo{  
position:relative;  
}
```

```
.product-overlay {  
background:#FE980F;  
top: 0;  
display: none;  
height: 0;  
position: absolute;  
transition: height 500ms ease 0s;  
width: 100%;  
display: block;  
opacity:;  
}
```

```
.single-products:hover .product-overlay {
```

```
display:block;
height:100%;
}
```

```
.product-overlay .overlay-content {
  bottom: 0;
  position: absolute;
  bottom: 0;
  text-align: center;
  width: 100%;
}
```

```
.product-overlay .add-to-cart {
  background:#fff;
  border: 0 none;
  border-radius: 0;
  color: #FE980F;
  font-family: 'Roboto', sans-serif;
  font-size: 15px;
  margin-bottom: 25px;
}
```

```
.product-overlay .add-to-cart:hover {
  background:#fff;
  color: #FE980F;
```

```
}
```

```
.product-overlay p{  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  font-weight: 400;  
  color: #fff;  
}
```

```
.add-to-cart {  
  background:#F5F5ED;  
  border: 0 none;  
  border-radius: 0;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 15px;  
  margin-bottom: 25px;  
}
```

```
.add-to-cart:hover {  
  background: #FE980F;  
  border: 0 none;  
  border-radius: 0;
```

```
color: #FFFFFF;  
}
```

```
.add-to{  
margin-bottom: 10px;  
}
```

```
.add-to-cart i{  
margin-right:5px;  
}
```

```
.add-to-cart:hover {  
background: #FE980F;  
color: #FFFFFF;  
}
```

```
.choose {  
border-top: 1px solid #F7F7F0;  
}
```

```
.choose ul li a {  
color: #B3AFA8;  
font-family: 'Roboto', sans-serif;  
font-size: 13px;  
padding-left: 0;  
padding-right: 0;
```

```
}
```

```
.choose ul li a i{
```

```
margin-right:5px;
```

```
}
```

```
.choose ul li a:hover{
```

```
background:none;
```

```
color:#FE980F;
```

```
}
```

```
.category-tab {
```

```
overflow: hidden;
```

```
}
```

```
.category-tab ul {
```

```
background: #40403E;
```

```
border-bottom: 1px solid #FE980F;
```

```
list-style: none outside none;
```

```
margin: 0 0 30px;
```

```
padding: 0;
```

```
width: 100%;
```

```
}
```

```
.category-tab ul li a {
```

```
border: 0 none;
```

```
border-radius: 0;
color: #B3AFA8;
display: block;
font-family: 'Roboto', sans-serif;
font-size: 14px;
text-transform: uppercase;
}
```

```
.category-tab ul li a:hover{
    background:#FE980F;
    color:#fff;
}
```

```
.nav-tabs li.active a, .nav-tabs li.active a:hover, .nav-tabs li.active a:focus {
    -moz-border-bottom-colors: none;
    -moz-border-left-colors: none;
    -moz-border-right-colors: none;
    -moz-border-top-colors: none;
    background-color: #FE980F;
    border:0px;
    color: #FFFFFF;
    cursor: default;
    margin-right:0;
    margin-left:0;
}
```

```
.nav-tabs li a {  
  border: 1px solid rgba(0, 0, 0, 0);  
  border-radius: 4px 4px 0 0;  
  line-height: 1.42857;  
  margin-right:0;  
}
```

```
.recommended_items {  
  overflow: hidden;  
}
```

```
#recommended-item-carousel .carousel-inner .item {  
  padding-left: 0;  
}
```

```
.recommended-item-control {  
  position: absolute;  
  top: 41%;  
}
```

```
.recommended-item-control i {  
  background: none repeat scroll 0 0 #FE980F;  
  color: #FFFFFF;  
  font-size: 20px;  
  padding: 4px 10px;  
}
```

```
.recommended-item-control i:hover {  
    background: #cccc66;  
}
```

```
.recommended_items h2 {  
}
```

```
.our_partners{  
    overflow:hidden;  
}
```

```
.our_partners ul {  
    background: #F7F7F0;  
    margin-bottom: 50px;  
}
```

```
.our_partners ul li a:hover{  
        background:none;  
}
```

```
/******  
*****Shop CSS*****  
*****/
```

```
#advertisement {  
  padding-bottom: 45px;  
}
```

```
#advertisement img {  
  width: 100%;  
}
```

```
.pagination {  
  display: inline-block;  
  margin-bottom: 25px;  
  margin-top: 0;  
  padding-left: 15px;  
}
```

```
.pagination li:first-child a, .pagination li:first-child span {  
  border-bottom-left-radius: 0;  
  border-top-left-radius: 0;  
  margin-left: 0;  
}
```

```
.pagination li:last-child a, .pagination li:last-child span {  
  border-bottom-right-radius: 0;  
  border-top-right-radius: 0;  
}
```

```
.pagination .active a, .pagination .active span, .pagination .active a:hover, .pagination .active span:hover, .pagination .active a:focus, .pagination .active span:focus {  
  
    background-color: #FE980F;  
  
    border-color: #FE980F;  
  
    color: #FFFFFF;  
  
    cursor: default;  
  
    z-index: 2;  
  
}
```

```
.pagination li a, .pagination li span {  
  
    background-color: #f0f0e9;  
  
    border: 0;  
  
    float: left;  
  
    line-height: 1.42857;  
  
    margin-left: -1px;  
  
    padding: 6px 12px;  
  
    position: relative;  
  
    text-decoration: none;  
  
    margin-right: 5px;  
  
    color:#000;  
  
}
```

```
.pagination li a:hover{  
  
        background:#FE980F;  
  
        color:#fff;  
  
}
```

```
/******
```

```
*****Product Details CSS*****
```

```
*****/
```

```
.product-details{  
  
                overflow:hidden;  
  
}
```

```
#similar-product {  
    margin-top: 40px;  
}
```

```
#reviews {  
    padding-left: 25px;  
    padding-right: 25px;  
}
```

```
.product-details {  
    margin-bottom: 40px;  
    overflow: hidden;  
    margin-top: 10px;
```

```
}
```

```
.view-product {  
  position: relative;  
}
```

```
.view-product img {  
  border: 1px solid #F7F7F0;  
  height: 380px;  
  width: 100%;  
}
```

```
.view-product h3 {  
  background: #FE980F;  
  bottom: 0;  
  color: #FFFFFF;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  font-weight: 700;  
  margin-bottom: 0;  
  padding: 8px 20px;  
  position: absolute;  
  right: 0;  
}
```

```
#similar-product .carousel-inner .item{  
    padding-left:0px;  
}
```

```
#similar-product .carousel-inner .item img {  
    display: inline-block;  
    margin-left: 15px;  
}
```

```
.item-control {  
    position: absolute;  
    top: 35%;  
}
```

```
.item-control i {  
    background: #FE980F;  
    color: #FFFFFF;  
    font-size: 20px;  
    padding: 5px 10px;  
}
```

```
.item-control i:hover{  
    background:#cccccc6;  
}
```

```
.product-information {
```

```
border: 1px solid #F7F7F0;
overflow: hidden;
padding-bottom: 60px;
padding-left: 60px;
padding-top: 60px;
position: relative;
}
```

```
.newarrival{
                position:absolute;
                top:0;
                left:0
}
```

```
.product-information h2 {
color: #363432;
font-family: 'Roboto', sans-serif;
font-size: 20px;
margin-top: 0;
}
```

```
.product-information p {
color: #696763;
font-family: 'Roboto', sans-serif;
margin-bottom: 5px;
}
```

```
.product-information span {  
  display: inline-block;  
  margin-bottom: 8px;  
  margin-top: 18px;  
}
```

```
.product-information span span {  
  color: #FE980F;  
  float: left;  
  font-family: 'Roboto', sans-serif;  
  font-size: 30px;  
  font-weight: 700;  
  margin-right: 20px;  
  margin-top: 0px;  
}
```

```
.product-information span input {  
  border: 1px solid #DEDED C;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 20px;  
  font-weight: 700;  
  height: 33px;  
  outline: medium none;  
  text-align: center;  
  width: 50px;
```

```
}
```

```
.product-information span label {  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-weight: 700;  
  margin-right: 5px;  
}
```

```
.share {  
  margin-top: 15px;  
}
```

```
.cart {  
  background: #FE980F;  
  border: 0 none;  
  border-radius: 0;  
  color: #FFFFFF;  
  font-family: 'Roboto', sans-serif;  
  font-size: 15px;  
  margin-bottom: 10px;  
  margin-left: 20px;  
}
```

```
.shop-details-tab {  
  border: 1px solid #F7F7F0;  
  margin-bottom: 75px;  
  margin-left: 15px;  
  margin-right: 15px;  
  padding-bottom: 10px;  
}  
  
.shop-details-tab .col-sm-12 {  
  padding-left: 0;  
  padding-right: 0;  
}
```

```
#reviews ul {  
  background: #FFFFFF;  
  border: 0 none;  
  list-style: none outside none;  
  margin: 0 0 20px;  
  padding: 0;  
}
```

```
#reviews ul li {  
  display:inline-block;  
}
```

```
#reviews ul li a {
```

```
color: #696763;
display: block;
font-family: 'Roboto', sans-serif;
font-size: 14px;
padding-right: 15px;
}
```

```
#reviews ul li a i{
    color:#FE980F;
    padding-right:8px;
}
```

```
#reviews ul li a:hover{
    background:#fff;
    color:#FE980F;
}
```

```
#reviews p{
    color:#363432;
}
```

```
#reviews form span {
    display: block;
}
```

```
#reviews form span input {
```

```
background:#F0F0E9;
border: 0 none;
color: #A6A6A1;
font-family: 'Roboto', sans-serif;
font-size: 14px;
outline: medium none;
padding: 8px;
width: 48%;
}
```

```
#reviews form span input:last-child {
margin-left: 3%;
}
```

```
#reviews textarea {
background: #F0F0E9;
border: medium none;
color: #A6A6A1;
height: 195px;
margin-bottom: 25px;
margin-top: 15px;
outline: medium none;
padding-left: 10px;
padding-top: 15px;
resize: none;
width: 99.5%;
}
```

```
#reviews button {  
  background: #FE980F;  
  border: 0 none;  
  border-radius: 0;  
  color: #FFFFFF;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
}
```

```
/******  
*****404 CSS*****  
*****/
```

```
.logo-404 {  
  margin-top: 60px;  
}
```

```
.content-404 h1 {  
  color: #363432;  
  font-family: 'Roboto', sans-serif;  
  font-size: 41px;  
  font-weight: 300;  
}
```

```
.content-404 img {  
margin:0 auto;  
}
```

```
.content-404 p {  
color: #363432;  
font-family: 'Roboto', sans-serif;  
font-size: 18px;  
}
```

```
.content-404 h2 {  
margin-top:50px;  
}
```

```
.content-404 h2 a {  
background: #FE980F;  
color: #FFFFFF;  
font-family: 'Roboto', sans-serif;  
font-size: 44px;  
font-weight: 300;  
padding: 8px 40px;  
}
```

```
/******
```

```
*****login page CSS*****
```

```
*****/
```

```
#form {  
  display: block;  
  margin-bottom: 185px;  
  margin-top: 185px;  
  overflow: hidden;  
}
```

```
.login-form {  
  
}
```

```
.signup-form {  
  
}
```

```
.login-form h2, .signup-form h2 {  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  font-size: 20px;  
  font-weight: 300;  
  margin-bottom: 30px;  
}
```

```
.login-form form input, .signup-form form input {  
  background: #F0F0E9;  
  border: medium none;  
  color: #696763;  
  display: block;  
  font-family: 'Roboto', sans-serif;  
  font-size: 14px;  
  font-weight: 300;  
  height: 40px;  
  margin-bottom: 10px;  
  outline: medium none;  
  padding-left: 10px;  
  width: 100%;  
}
```

```
.login-form form span{  
  line-height: 25px;  
}
```

```
.login-form form span input {  
  width: 15px;  
  float: left;  
  height: 15px;  
  margin-right: 5px;  
}
```

```
.login-form form button {  
  margin-top: 23px;  
}
```

```
.login-form form button, .signup-form form button {  
  background: #FE980F;  
  border: medium none;  
  border-radius: 0;  
  color: #FFFFFF;  
  display: block;  
  font-family: 'Roboto', sans-serif;  
  padding: 6px 25px;  
}
```

```
.login-form label{  
  
}
```

```
.login-form label input {  
  border: medium none;  
  display: inline-block;  
  height: 0;  
  margin-bottom: 0;  
  outline: medium none;  
  padding-left: 0;
```

```
}
```

```
.or{
```

```
    background: #FE980F;  
    border-radius: 40px;  
    color: #FFFFFF;  
    font-family: 'Roboto', sans-serif;  
    font-size: 16px;  
    height: 50px;  
    line-height: 50px;  
    margin-top: 75px;  
    text-align: center;  
    width: 50px;
```

```
}
```

```
/******
```

```
*****Cart CSS*****
```

```
*****/
```

```
#do_action {
```

```
    margin-bottom: 50px;
```

```
}
```

```
.breadcrumbs {
```

```
position: relative;
}
```

```
.breadcrumbs .breadcrumb {
background:transparent;
margin-bottom: 75px;
padding-left: 0;
}
```

```
.breadcrumbs .breadcrumb li a {
background:#FE980F;
color: #FFFFFF;
padding: 3px 7px;
}
```

```
.breadcrumbs .breadcrumb li a:after {
content:"";
height:auto;
width: auto;
border-width: 8px;
border-style: solid;
border-color:transparent transparent transparent #FE980F;
position: absolute;
top: 11px;
left:48px;
```

```
}
```

```
.breadcrumbs .breadcrumb > li + li:before {  
  content: " ";  
}
```

```
#cart_items .cart_info {  
  border: 1px solid #E6E4DF;  
  margin-bottom: 50px  
}
```

```
#cart_items .cart_info .cart_menu {  
  background: #FE980F;  
  color: #fff;  
  font-size: 16px;  
  font-family: 'Roboto', sans-serif;  
  font-weight: normal;  
}
```

```
#cart_items .cart_info .table.table-condensed thead tr {  
  height: 51px;  
}
```

```
#cart_items .cart_info .table.table-condensed tr {
```

```
border-bottom: 1px solid#F7F7F0
}

#cart_items .cart_info .table.table-condensed tr:last-child {
border-bottom: 0
}

.cart_info table tr td {
border-top: 0 none;
vertical-align: inherit;
}

#cart_items .cart_info .image {
padding-left: 30px;
}

#cart_items .cart_info .cart_description h4 {
margin-bottom: 0
}

#cart_items .cart_info .cart_description h4 a {
color: #363432;
font-family: 'Roboto',sans-serif;
font-size: 20px;
```

```
font-weight: normal;
```

```
}
```

```
#cart_items .cart_info .cart_description p {
```

```
color:#696763
```

```
}
```

```
#cart_items .cart_info .cart_price p {
```

```
color:#696763;
```

```
font-size: 18px
```

```
}
```

```
#cart_items .cart_info .cart_total_price {
```

```
color: #FE980F;
```

```
font-size: 24px;
```

```
}
```

```
.cart_product {
```

```
display: block;
```

```
margin: 15px -70px 10px 25px;
```

```
}
```

```
.cart_quantity_button a {
```

```
background:#F0F0E9;
color: #696763;
display: inline-block;
font-size: 16px;
height: 28px;
overflow: hidden;
text-align: center;
width: 35px;
float: left;
}
```

```
.cart_quantity_input {
color: #696763;
float: left;
font-size: 16px;
text-align: center;
font-family: 'Roboto',sans-serif;
}
```

```
.cart_delete {
display: block;
margin-right: -12px;
overflow: hidden;
```

```
}
```

```
.cart_delete a {  
  background:#F0F0E9;  
  color: #FFFFFF;  
  padding: 5px 7px;  
  font-size: 16px  
}
```

```
.cart_delete a:hover {  
  background:#FE980F  
}
```

```
.bg h2.title {  
  margin-right:0;  
  margin-left:0;  
  margin-top: 0;  
}
```

```
.heading h3 {  
  color: #363432;  
  font-size: 20px;  
  font-family: 'Roboto', sans-serif;  
}
```

```
.heading p {  
  color: #434343;  
  font-size: 16px;  
  font-weight: 300;  
}
```

```
#do_action .total_area {  
  padding-bottom: 18px !important;  
}
```

```
#do_action .total_area, #do_action .chosed_area {  
  border: 1px solid #E6E4DF;  
  color: #696763;  
  padding: 30px 25px 30px 0;  
  margin-bottom: 80px;  
}
```

```
.total_area span {  
  float: right;  
}
```

```
.total_area ul li {  
  background:#E6E4DF;  
  color: #696763;
```

```
margin-top: 10px;  
padding: 7px 20px;  
}
```

```
.user_option label {  
color: #696763;  
font-weight: normal;  
margin-left: 10px;  
}
```

```
.user_info {  
display: block;  
margin-bottom: 15px;  
margin-top: 20px;  
overflow: hidden;  
}
```

```
.user_info label {  
color: #696763;  
display: block;  
font-size: 15px;  
font-weight: normal;  
  
}
```

```
.user_info .single_field {  
  width: 31%;  
}
```

```
.user_info .single_field.zip-field input {  
  background: transparent;  
  border: 1px solid#F0F0E9  
}
```

```
.user_info > li {  
  float: left;  
  margin-right: 10px  
}
```

```
.user_info > li > span {  
}
```

```
.user_info input, select, textarea {  
  background: #F0F0E9;  
  border:0;  
  color: #696763;  
  padding: 5px;  
  width: 100%;  
  border-radius: 0;  
  resize: none
```

```
}
```

```
.user_info select:focus {
```

```
border: 0
```

```
}
```

```
.chose_area .update {
```

```
margin-left: 40px;
```

```
}
```

```
.update, .check_out {
```

```
background: #FE980F;
```

```
border-radius: 0;
```

```
color: #FFFFFF;
```

```
margin-top: 18px;
```

```
border: none;
```

```
padding: 5px 15px;
```

```
}
```

```
.update{
```

```
margin-left: 40px;
```

```
}
```

```
.check_out {
```

```
margin-left: 20px
```

```
}
```

```
/******  
*****checkout CSS*****  
*****/
```

```
.step-one {  
  margin-bottom: -10px  
}
```

```
.register-req, .step-one .heading {  
  background: none repeat scroll 0 0 #F0F0E9;  
  color: #363432;  
  font-size: 20px;  
  margin-bottom: 35px;  
  padding: 10px 25px;  
  font-family: 'Roboto', sans-serif;  
}
```

```
.checkout-options {  
  padding-left: 20px  
}
```

```
.checkout-options h3 {
```

```
color: #363432;
font-size: 20px;
margin-bottom: 0;
font-weight: normal;
font-family: 'Roboto', sans-serif;
}
```

```
.checkout-options p {
color: #434343;
font-weight: 300;
margin-bottom: 25px;
}
```

```
.checkout-options .nav li {
float: left;
margin-right: 45px;
color: #696763;
font-size: 18px;
font-family: 'Roboto', sans-serif;
font-weight: normal;
}
```

```
.checkout-options .nav label {
font-weight: normal;
}
```

```
.checkout-options .nav li a {  
  color: #FE980F;  
  font-size: 18px;  
  font-weight: normal;  
  padding: 0  
}
```

```
.checkout-options .nav li a:hover {  
  background: inherit;  
}
```

```
.checkout-options .nav i {  
  margin-right: 10px;  
  border-radius: 50%;  
  padding: 5px;  
  background: #FE980F;  
  color: #fff;  
  font-size: 14px;  
  padding: 2px 3px;  
}
```

```
.register-req {  
  font-size: 14px;  
  font-weight: 300;  
  padding: 15px 20px;
```

```
margin-top: 35px;
```

```
}
```

```
.register-req p {
```

```
margin-bottom: 0
```

```
}
```

```
.shopper-info p,
```

```
.bill-to p,
```

```
.order-message p {
```

```
color: #696763;
```

```
font-size: 20px;
```

```
font-weight: 300
```

```
}
```

```
.shopper-info .btn-primary {
```

```
background: #FE980F;
```

```
border: 0 none;
```

```
border-radius: 0;
```

```
margin-right: 15px;
```

```
margin-top: 20px;
```

```
}
```

```
.form-two, .form-one {  
  float: left;  
  width: 47%  
}
```

```
.shopper-info > form > input,  
.form-two > form > select,  
.form-two > form > input,  
.form-one > form > input {  
  background:#F0F0E9;  
  border: 0 none;  
  margin-bottom:10px;  
  padding: 10px;  
  width: 100%;  
  font-weight: 300  
}
```

```
.form-two > form > select {  
  padding:10px 5px  
}
```

```
.form-two {  
  margin-left: 5%
```

```
}
```

```
.order-message textarea {  
  font-size: 12px;  
  height: 335px;  
  margin-bottom: 20px;  
  padding: 15px 20px;  
}
```

```
.order-message label {  
  font-weight:300;  
  color: #696763;  
  font-family: 'Roboto', sans-serif;  
  margin-left: 10px;  
  font-size: 14px  
}
```

```
.review-payment h2 {  
  color: #696763;  
  font-size: 20px;  
  font-weight: 300;  
  margin-top: 45px;  
  margin-bottom: 20px  
}
```

```
.payment-options {  
  margin-bottom: 125px;  
  margin-top: -25px  
}
```

```
.payment-options span label {  
  color: #696763;  
  font-size: 14px;  
  font-weight: 300;  
  margin-right: 30px;  
}
```

```
#cart_items .cart_info
```

```
.table.table-condensed.total-result {  
  margin-bottom: 10px;  
  margin-top: 35px;  
  color: #696763  
}
```

```
#cart_items .cart_info
```

```
.table.table-condensed.total-result tr {  
  border-bottom: 0  
}
```

```
#cart_items .cart_info
```

```
.table.table-condensed.total-result span {  
  color: #FE980F;  
  font-weight: 700;  
  font-size: 16px  
}
```

```
#cart_items .cart_info  
.table.table-condensed.total-result  
.shipping-cost {  
  border-bottom: 1px solid #F7F7F0;  
}
```

```
/******  
*****Blog CSS*****  
*****/
```

```
.blog-post-area  
.single-blog-post h3 {  
  color: #696763;  
  font-size: 16px;  
  font-family: 'Roboto',sans-serif;
```

```
text-transform: uppercase;
font-weight: 500;
margin-bottom: 17px;
}
```

```
.single-blog-post > a {
}
```

```
.blog-post-area
.single-blog-post a img {
border: 1px solid #F7F7F0;
width: 100%;
margin-bottom: 30px
}
```

```
.blog-post-area
.single-blog-post p {
color: #363432
}
```

```
.blog-post-area
.post-meta {
display: block;
margin-bottom: 25px;
overflow: hidden;
}
```

```
.blog-post-area
.post-meta ul {
  padding:0;
  display: inline;
}
```

```
.blog-post-area
.post-meta ul li {
  background:#F0F0E9;
  float: left;
  margin-right: 10px;
  padding: 0 5px;
  font-size: 11px;
  color: #393b3b;
  position: relative;
}
```

```
.blog-post-area
.post-meta ul li i {
  background:#FE980F;
  color: #FFFFFFF;
  margin-left: -4px;
  margin-right: 7px;
  padding: 4px 7px;
}
```

```
.single-post-meta li i:after,  
.blog-post-area  
.post-meta ul li i:after {  
  content: "";  
  position: absolute;  
  width: auto;  
  height: auto;  
  border-color:transparent transparent transparent #FE980F;  
  border-width:4px;  
  border-style: solid;  
  top:6px;  
  left:24px  
}
```

```
.blog-post-area  
.post-meta ul span {  
  float: right;  
  color: #FE980F  
}
```

```
.post-meta span{  
  float: right;  
}
```

```
.post-meta span i{
```

```
color: #FE980F  
}
```

```
.blog-post-area  
.single-blog-post  
.btn-primary {  
  background:#FE980F;  
  border: medium none;  
  border-radius: 0;  
  color: #FFFFFF;  
  margin-top: 17px;  
}
```

```
.pagination-area {  
  margin-bottom:45px;  
  margin-top:45px  
}
```

```
.pagination-area  
.pagination li a {  
  background:#F0F0E9;  
  border: 0 none;  
  border-radius: 0;  
  color: #696763;
```

```
margin-right: 5px;
padding: 4px 12px;
}
```

```
.pagination-area
.pagination li a:hover,
.pagination-area
.pagination li .active {
background:#FE980F;
color: #fff
}
```

```
/******
*****Blog Single CSS*****
*****/
```

```
.pager-area {
overflow: hidden;
}
```

```
.pager-area .pager li a {
background:#F0F0E9;
border: 0 none;
border-radius: 0;
```

```
color: #696763;
font-size: 12px;
font-weight: 700;
padding: 4px;
text-transform: uppercase;
width: 57px;
}
```

```
.pager-area
.pager li a:hover {
  background: #FE980F;
  color: #fff
}
```

```
.rating-area {
  border: 1px solid #F7F7F0;
  direction: block;
  overflow: hidden;
}
```

```
.rating-area ul li {
  float: left;
  padding: 5px;
  font-size: 12px
}
```

```
.rating-area .ratings {  
  float: left;  
  padding-left: 0;  
  margin-bottom: 0  
}
```

```
.rating-area  
.ratings li i {  
  color:#CCCCCC  
}
```

```
.rating-area .rate-this {  
  color: #363432;  
  font-size: 12px;  
  font-weight: 700;  
  text-transform: uppercase;  
}
```

```
.rating-area  
.ratings .color,  
.rating-area .color {  
  color: #FE980F  
}
```

```
.rating-area .tag {  
  float: right;  
  margin-bottom: 0;  
  margin-right: 10px;  
}
```

```
.rating-area .tag li {  
  padding: 5px 2px;  
}
```

```
.rating-area .tag li span {  
  color: #363432;  
}
```

```
.socials-share {  
  margin-bottom: 30px;  
  margin-top: 18px;  
}
```

```
.commnets  
.media-object {  
  margin-right: 15px;  
  width: 100%;  
}
```

```
.commnets {  
  border: 1px solid #F7F7F0;  
  padding: 18px 18px 18px 0;  
  margin-bottom: 50px  
}
```

```
.commnets .pull-left {  
  margin-right: 22px  
}
```

```
.commnets p,  
.response-area p,  
.replay-box p {  
  font-size: 12px  
}
```

```
.media-heading {  
  color: #363432;  
  font-size: 14px;  
  font-weight: 700;  
  font-family: 'Roboto', sans-serif;  
  margin-bottom: 15px  
}
```

```
.blog-socials {  
  margin-bottom: -9px;
```

```
margin-top: 14px;  
}
```

```
.blog-socials ul {  
padding-left: 0;  
overflow: hidden;  
float: left;  
}
```

```
.blog-socials .btn.btn-primary{  
margin-top: 0;  
}
```

```
.blog-socials ul li {  
  
float: left;  
height: 17px;  
margin-right: 5px;  
text-align: center;  
width: 17px;  
}
```

```
.blog-socials ul li a {  
color: #393B3B;  
display: block;
```

```
font-size: 10px;
padding: 1px;
background:#F0F0E9;
}
```

```
.blog-socials ul li a:hover {
color: #fff;
background:#FE980F
}
```

```
.media-list .btn-primary,
.commnets .btn-primary {
background:#FC9A11;
border: 0 none;
border-radius: 0;
color: #FFFFFF;
float: left;
font-size: 10px;
padding: 1px 7px;
text-transform: uppercase;
}
```

```
.response-area h2 {
color: #363432;
font-size: 20px;
```

```
font-weight: 700;
}
```

```
.response-area .media {
border: 1px solid #F7F7F0;
padding: 18px 18px 18px 0;
margin-bottom: 27px
}
```

```
.response-area .media img{
height: 102px;
width: 100%;
}
```

```
.response-area .media .pull-left {
margin-right: 25px
}
```

```
.response-area .second-media {
margin-left: 5%;
width: 95%;
}
```

```
.single-post-meta {
overflow: hidden;
```

```
padding-left: 0;
margin-bottom: 15px
}
```

```
.single-post-meta li {
background:#F0F0E9;
color: #363432;
float: left;
font-size: 10px;
font-weight: 700;
margin-right: 10px;
padding: 0 10px 0 0;
position: relative;
text-transform: uppercase;
}
```

```
.single-post-meta li i {
background:#FE980F;
color: #FFFFFF;
margin-right: 10px;
padding: 8px 10px;
}
```

```
.single-post-meta li i:after {
```

```
top: 7px;  
border-width: 6px;  
left: 27px;  
}
```

```
.replay-box {  
margin-bottom: 107px;  
margin-top: 55px;  
}
```

```
.replay-box h2 {  
font-weight: 700;  
font-size: 20px;  
color: #363432;  
margin-top: 0;  
margin-bottom: 45px  
}
```

```
.replay-box label {  
background:#FE980F;  
color: #FFFFFF;  
margin-bottom: 15px;  
padding: 3px 15px;  
float: left;  
font-weight: 400;
```

```
}
```

```
.replay-box span {  
  color: #FE980F;  
  float: right;  
  font-weight: 700;  
  margin-top: 21px;  
}
```

```
.replay-box form input {  
  border: 1px solid #F7F7F0;  
  color: #ADB2B2;  
  font-size: 12px;  
  margin-bottom: 22px;  
  padding: 8px;  
  width: 100%;  
}
```

```
.replay-box form input:hover,  
.text-area textarea:hover {  
  border: 1px solid #FE980F;  
}
```

```
.text-area {  
  margin-top: 66px  
}
```

```
.text-area textarea {  
  background: transparent;  
  border: 1px solid#F7F7F0  
}
```

```
.btn.btn-primary {  
  background:#FE980F;  
  border: 0 none;  
  border-radius: 0;  
  margin-top: 16px;  
}
```

```
.blank-arrow {  
  position: relative;  
}
```

```
.blank-arrow label:after {  
  content: "";  
  position: absolute;  
  width: auto;  
  height: auto;  
  border-style: solid;  
  border-width: 8px;  
  border-color:#FE980F transparent transparent transparent;  
  top: 25px;
```

```
left: 5px  
}
```

```
/******  
***** Contact CSS *****  
*****/
```

```
.contact-map {  
width: 100%;  
height: 385px;  
margin-bottom: 70px  
}
```

```
.contact-info .heading,  
.contact-form .heading {  
text-transform: capitalize;  
}
```

```
.contact-form .form-group {  
margin-bottom: 20px;  
}
```

```
#contact-page  
.form-control::-moz-placeholder {
```

```
color: #8D8D8D;  
}
```

```
#contact-page .form-control {  
  background-color: #fff;  
  border: 1px solid #ddd;  
  color: #696763;  
  height: 46px;  
  padding: 6px 12px;  
  width: 100%;  
  font-size: 16px;  
  border-radius: 4px;  
  box-shadow:inherit;  
}
```

```
#contact-page #message {  
  height:160px;  
  resize:none;  
}
```

```
#main-contact-form .btn-primary {  
  margin-bottom: 15px;  
  margin-top: 20px;  
}
```

```
#contact-page .form-control:focus,  
#contact-page .form-control:hover {  
    box-shadow: inherit;  
    border-color: #FDB45E;  
}
```

```
#contact-page .contact-info {  
    padding: 0 20px;  
}
```

```
#contact-page .contact-info address {  
    margin-bottom: 40px;  
    margin-top: -5px;  
}
```

```
#contact-page .contact-info p {  
    margin-bottom: 0;  
    color: #696763;  
    font-size: 16px;  
    line-height: 25px;  
}
```

```
.social-networks {  
    overflow: hidden;  
    text-align: center;  
}
```

```
.social-networks ul {  
  margin-top: -5px;  
  padding: 0;  
  display: inline-block;  
}
```

```
.social-networks ul li {  
  float: left;  
  text-decoration: none;  
  list-style: none;  
  margin-right: 20px;  
}
```

```
.social-networks ul li:last-child{  
  margin-right: 0;  
}
```

```
.social-networks ul li a {  
  color: #999;  
  font-size: 25px;  
}
```

```
.contact-info .social-networks ul li a {  
  background: none;  
}
```

```
.contact-info .social-networks ul li a:hover{  
  color: #FE980F;  
}
```

```
ul.pagination {  
  display: inline-block;  
  padding-left: 230px;  
  padding-bottom: 20px;  
  padding-top: 20px;  
  margin: 0;  
}
```

```
ul.pagination li {display: inline;}
```

```
ul.pagination li a {  
  color: black;  
  float: left;  
  padding: 8px 16px;  
  text-decoration: none;  
}
```

```
ul.pagination li a.active {  
  background-color: #FE980F;  
  color: white;  
}
```

```
ul.pagination li a:hover:not(.active) { background-color: #ddd;}
```

```
.tabela
```

```
{  
  width: 800px !important;  
  max-width: 800px !important;  
  text-align: center;  
}
```

```
.tabela thead
```

```
{  
  color: #fff;  
  background-color: #FE980F;  
  height: 40px;  
  text-align: center !important;  
}
```

```
.tabela tbody tr
```

```
{  
  height: 30px;  
}
```

```
.tabela tbody tr:nth-child(even)
```

```
{  
  background-color: #e8e8e8;
```

```
}
```

```
.tabela tbody tr:nth-child(odd)
```

```
{
```

```
background-color: #f6f6f6;
```

```
}
```

```
.dugme_brisi a
```

```
{
```

```
margin-bottom: 70px !important;
```

```
}
```

```
.frmizmeni button
```

```
{
```

```
display: inline-block !important;
```

```
}
```

```
.slikaprf
```

```
{
```

```
height: 250px;
```

```
}
```

```
.autor h2
```

```
{
```

```
color: #FE980F;
```

```
font-family: 'Roboto', sans-serif;
```

```

font-size: 18px;
font-weight: 700;
margin: 0 auto 30px;
text-align: center;
text-transform: uppercase;
}
.autor p{
    text-align: justify;
    float: left;
    display: inline-block;
    font-family: 'Roboto', sans-serif;
    width:50%;
    padding: 3%;
}

```

3.3 Javascript i jQuery

3.3.1 funkcije.js

```

function glavnaProvera(x){

    var ime=document.getElementById("ime").value;
    var reIme=/^[A-Z][a-z]{2,}$/;

    var prezime=document.getElementById("prezime").value;
    var rePrezime=/^[A-Z][a-z]{2,}$/;

    var korIme=document.getElementById("korIme").value;
    var reKorIme=/^[a-z]+[\d\.\_\-]*$/;
    var email=document.getElementById("mail").value;
    var reEmail=/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/;

    if(x==1){

```

```

        if(!ime.match(reIme)){
            document.getElementById("grIme").innerHTML="Ime nije u
dobrom formatu";
            document.getElementById("ime").style.border="1px solid
#ff0000";

        }
        else
        {
            document.getElementById("grIme").innerHTML="";
            document.getElementById("ime").style.border="none";
        }
    }
    if(x==2){
        if(!prezime.match(rePrezime)){
            document.getElementById("grPrezime").innerHTML="Prezime
nije u dobrom formatu";
            document.getElementById("prezime").style.border="1px solid
#ff0000";

        }
        else
        {
            document.getElementById("grPrezime").innerHTML="";
            document.getElementById("prezime").style.border="none";
        }
    }
    if(x==4){
        if(!korIme.match(reKorIme)){
            document.getElementById("grKorIme").innerHTML="Korisnicko
ime nije u dobrom formatu";
            document.getElementById("korIme").style.border="1px solid
#ff0000";

        }
        else
        {
            document.getElementById("grKorIme").innerHTML="";
            document.getElementById("korIme").style.border="none";
        }
    }

```

```

    }
    if(x==3){
    if(!email.match(reEmail)){
        document.getElementById("grMail").innerHTML="Email nije u
dobrom formatu";
        document.getElementById("mail").style.border="1px solid
#ff0000";

    }
    else
    {
        document.getElementById("grMail").innerHTML="";
        document.getElementById("mail").style.border="none";
    }
    }

    var formular=document.getElementById("form");
    formular.action="registracija.php";
    formular.submit();
}

```

3.3.2 gmaps.js

```

(function(root, factory) {
    if(typeof exports === 'object') {
        module.exports = factory();
    }
    else if(typeof define === 'function' && define.amd) {
        define('GMaps', [], factory);
    }
}

root.GMaps = factory();

})(this, function() {

/*!
 * GMaps.js v0.4.9
 * http://hpneo.github.com/gmaps/
 *
 * Copyright 2013, Gustavo Leon
 * Released under the MIT License.

```

```

*/

if (!(typeof window.google === 'object' && window.google.maps)) {
  throw 'Google Maps API is required. Please register the following JavaScript library
http://maps.google.com/maps/api/js?sensor=true.'
}

var extend_object = function(obj, new_obj) {
  var name;

  if (obj === new_obj) {
    return obj;
  }

  for (name in new_obj) {
    obj[name] = new_obj[name];
  }

  return obj;
};

var replace_object = function(obj, replace) {
  var name;

  if (obj === replace) {
    return obj;
  }

  for (name in replace) {
    if (obj[name] !== undefined) {
      obj[name] = replace[name];
    }
  }

  return obj;
};

var array_map = function(array, callback) {
  var original_callback_params = Array.prototype.slice.call(arguments, 2),
      array_return = [],

```

```

    array_length = array.length,
    i;

if (Array.prototype.map && array.map === Array.prototype.map) {
    array_return = Array.prototype.map.call(array, function(item) {
        callback_params = original_callback_params;
        callback_params.splice(0, 0, item);

        return callback.apply(this, callback_params);
    });
}
else {
    for (i = 0; i < array_length; i++) {
        callback_params = original_callback_params;
        callback_params.splice(0, 0, array[i]);
        array_return.push(callback.apply(this, callback_params));
    }
}

return array_return;
};

var array_flat = function(array) {
    var new_array = [],
        i;

    for (i = 0; i < array.length; i++) {
        new_array = new_array.concat(array[i]);
    }

    return new_array;
};

var coordsToLatLngs = function(coords, useGeoJSON) {
    var first_coord = coords[0],
        second_coord = coords[1];

    if (useGeoJSON) {
        first_coord = coords[1];
        second_coord = coords[0];
    }
}

```

```

    }

    return new google.maps.LatLng(first_coord, second_coord);
};

var arrayToLatLng = function(coords, useGeoJSON) {
    var i;

    for (i = 0; i < coords.length; i++) {
        if (coords[i].length > 0 && typeof(coords[i][0]) == "object") {
            coords[i] = arrayToLatLng(coords[i], useGeoJSON);
        }
        else {
            coords[i] = coordsToLatLngs(coords[i], useGeoJSON);
        }
    }
}

return coords;
};

var getElementById = function(id, context) {
    var element,
    id = id.replace('#', '');

    if ('jQuery' in this && context) {
        element = $("#" + id, context)[0];
    } else {
        element = document.getElementById(id);
    }
};

return element;
};

var findAbsolutePosition = function(obj) {
    var curleft = 0,
    curtop = 0;

    if (obj.offsetParent) {
        do {
            curleft += obj.offsetLeft;

```

```

    curtop += obj.offsetTop;
  } while (obj = obj.offsetParent);
}

return [curleft, curtop];
};

var GMaps = (function(global) {
  "use strict";

  var doc = document;

  var GMaps = function(options) {
    if (!this) return new GMaps(options);

    options.zoom = options.zoom || 15;
    options.mapType = options.mapType || 'roadmap';

    var self = this,
        i,
        events_that_hide_context_menu = ['bounds_changed', 'center_changed', 'click',
'dblclick', 'drag', 'dragend', 'dragstart', 'idle', 'maptypeid_changed', 'projection_changed',
'resize', 'tilesloaded', 'zoom_changed'],
        events_that_doesnt_hide_context_menu = ['mousemove', 'mouseout', 'mouseover'],
        options_to_be_deleted = ['el', 'lat', 'lng', 'mapType', 'width', 'height',
'markerClusterer', 'enableNewStyle'],
        container_id = options.el || options.div,
        markerClustererFunction = options.markerClusterer,
        mapType = google.maps.MapTypeId[options.mapType.toUpperCase()],
        map_center = new google.maps.LatLng(options.lat, options.lng),
        zoomControl = options.zoomControl || true,
        zoomControlOpt = options.zoomControlOpt || {
  style: 'DEFAULT',
  position: 'TOP_LEFT'
},
        zoomControlStyle = zoomControlOpt.style || 'DEFAULT',
        zoomControlPosition = zoomControlOpt.position || 'TOP_LEFT',
        panControl = options.panControl || true,
        mapTypeControl = options.mapTypeControl || true,
        scaleControl = options.scaleControl || true,

```

```

streetViewControl = options.streetViewControl || true,
overviewMapControl = overviewMapControl || true,
map_options = {},
map_base_options = {
  zoom: this.zoom,
  center: map_center,
  mapTypeId: mapType
},
map_controls_options = {
  panControl: panControl,
  zoomControl: zoomControl,
  zoomControlOptions: {
    style: google.maps.ZoomControlStyle[zoomControlStyle],
    position: google.maps.ControlPosition[zoomControlPosition]
  },
  mapTypeControl: mapTypeControl,
  scaleControl: scaleControl,
  streetViewControl: streetViewControl,
  overviewMapControl: overviewMapControl
};

if (typeof(options.el) === 'string' || typeof(options.div) === 'string') {
  this.el = getElementById(container_id, options.context);
} else {
  this.el = container_id;
}

if (typeof(this.el) === 'undefined' || this.el === null) {
  throw 'No element defined.';
}

window.context_menu = window.context_menu || {};
window.context_menu[self.el.id] = {};

this.controls = [];
this.overlays = [];
this.layers = []; // array with kml/georss and fusiontables layers, can be as many
this.singleLayers = {}; // object with the other layers, only one per layer
this.markers = [];
this.polylines = [];

```

```
this.routes = [];
this.polygons = [];
this.infoWindow = null;
this.overlay_el = null;
this.zoom = options.zoom;
this.registered_events = {};

this.el.style.width = options.width || this.el.scrollWidth || this.el.offsetWidth;
this.el.style.height = options.height || this.el.scrollHeight || this.el.offsetHeight;

google.maps.visualRefresh = options.enableNewStyle;

for (i = 0; i < options_to_be_deleted.length; i++) {
  delete options[options_to_be_deleted[i]];
}

if(options.disableDefaultUI != true) {
  map_base_options = extend_object(map_base_options, map_controls_options);
}

map_options = extend_object(map_base_options, options);

for (i = 0; i < events_that_hide_context_menu.length; i++) {
  delete map_options[events_that_hide_context_menu[i]];
}

for (i = 0; i < events_that_doesnt_hide_context_menu.length; i++) {
  delete map_options[events_that_doesnt_hide_context_menu[i]];
}

this.map = new google.maps.Map(this.el, map_options);

if (markerClustererFunction) {
  this.markerClusterer = markerClustererFunction.apply(this, [this.map]);
}

var buildContextMenuHTML = function(control, e) {
  var html = "",
    options = window.context_menu[self.el.id][control];
```

```

for (var i in options){
  if (options.hasOwnProperty(i)) {
    var option = options[i];

    html += '<li><a id="' + control + '_' + i + '" href="#">' + option.title + '</a></li>';
  }
}

if (!getElementById('gmaps_context_menu')) return;

var context_menu_element = getElementById('gmaps_context_menu');

context_menu_element.innerHTML = html;

var context_menu_items = context_menu_element.getElementsByTagName('a'),
    context_menu_items_count = context_menu_items.length
    i;

for (i = 0; i < context_menu_items_count; i++) {
  var context_menu_item = context_menu_items[i];

  var assign_menu_item_action = function(ev){
    ev.preventDefault();

    options[this.id.replace(control + '_', "")].action.apply(self, [e]);
    self.hideContextMenu();
  };

  google.maps.event.clearListeners(context_menu_item, 'click');
  google.maps.event.addDomListenerOnce(context_menu_item, 'click',
assign_menu_item_action, false);
}

var position = findAbsolutePosition.apply(this, [self.el]),
    left = position[0] + e.pixel.x - 15,
    top = position[1] + e.pixel.y - 15;

context_menu_element.style.left = left + "px";
context_menu_element.style.top = top + "px";

```

```

    context_menu_element.style.display = 'block';
};

this.buildContextMenu = function(control, e) {
    if (control === 'marker') {
        e.pixel = {};

        var overlay = new google.maps.OverlayView();
        overlay.setMap(self.map);

        overlay.draw = function() {
            var projection = overlay.getProjection(),
                position = e.marker.getPosition();

            e.pixel = projection.fromLatLngToContainerPixel(position);

            buildContextMenuHTML(control, e);
        };
    }
    else {
        buildContextMenuHTML(control, e);
    }
};

this.setContextMenu = function(options) {
    window.context_menu[self.el.id][options.control] = {};

    var i,
        ul = doc.createElement('ul');

    for (i in options.options) {
        if (options.options.hasOwnProperty(i)) {
            var option = options.options[i];

            window.context_menu[self.el.id][options.control][option.name] = {
                title: option.title,
                action: option.action
            };
        }
    }
}

```

```

ul.id = 'gmaps_context_menu';
ul.style.display = 'none';
ul.style.position = 'absolute';
ul.style.minWidth = '100px';
ul.style.background = 'white';
ul.style.listStyle = 'none';
ul.style.padding = '8px';
ul.style.boxShadow = '2px 2px 6px #ccc';

doc.body.appendChild(ul);

var context_menu_element = getElementById('gmaps_context_menu')

google.maps.event.addDomListener(context_menu_element, 'mouseout', function(ev)
{
  if (!ev.relatedTarget || !this.contains(ev.relatedTarget)) {
    window.setTimeout(function(){
      context_menu_element.style.display = 'none';
    }, 400);
  }
}, false);
};

this.hideContextMenu = function() {
  var context_menu_element = getElementById('gmaps_context_menu');

  if (context_menu_element) {
    context_menu_element.style.display = 'none';
  }
};

var setupListener = function(object, name) {
  google.maps.event.addListener(object, name, function(e){
    if (e == undefined) {
      e = this;
    }

    options[name].apply(this, [e]);
  });
};

```

```

        self.hideContextMenu();
    });
};

for (var ev = 0; ev < events_that_hide_context_menu.length; ev++) {
    var name = events_that_hide_context_menu[ev];

    if (name in options) {
        setupListener(this.map, name);
    }
}

for (var ev = 0; ev < events_that_doesnt_hide_context_menu.length; ev++) {
    var name = events_that_doesnt_hide_context_menu[ev];

    if (name in options) {
        setupListener(this.map, name);
    }
}

google.maps.event.addListener(this.map, 'rightclick', function(e) {
    if (options.rightclick) {
        options.rightclick.apply(this, [e]);
    }

    if(window.context_menu[self.el.id]['map'] != undefined) {
        self.buildContextMenu('map', e);
    }
});

this.refresh = function() {
    google.maps.event.trigger(this.map, 'resize');
};

this.fitZoom = function() {
    var latLngs = [],
        markers_length = this.markers.length,
        i;

    for (i = 0; i < markers_length; i++) {

```

```
    if(typeof(this.markers[i].visible) === 'boolean' && this.markers[i].visible) {
        latLngs.push(this.markers[i].getPosition());
    }
}

this.fitLatLngBounds(latLngs);
};

this.fitLatLngBounds = function(latLngs) {
    var total = latLngs.length;
    var bounds = new google.maps.LatLngBounds();

    for(var i=0; i < total; i++) {
        bounds.extend(latLngs[i]);
    }

    this.map.fitBounds(bounds);
};

this.setCenter = function(lat, lng, callback) {
    this.map.panTo(new google.maps.LatLng(lat, lng));

    if (callback) {
        callback();
    }
};

this.getElement = function() {
    return this.el;
};

this.zoomIn = function(value) {
    value = value || 1;

    this.zoom = this.map.getZoom() + value;
    this.map.setZoom(this.zoom);
};

this.zoomOut = function(value) {
    value = value || 1;
```

```

    this.zoom = this.map.getZoom() - value;
    this.map.setZoom(this.zoom);
};

var native_methods = [],
    method;

for (method in this.map) {
    if (typeof(this.map[method]) == 'function' && !this[method]) {
        native_methods.push(method);
    }
}

for (i=0; i < native_methods.length; i++) {
    (function(gmaps, scope, method_name) {
        gmaps[method_name] = function(){
            return scope[method_name].apply(scope, arguments);
        };
    })(this, this.map, native_methods[i]);
}

return GMaps;
})(this);

GMaps.prototype.createControl = function(options) {
    var control = document.createElement('div');

    control.style.cursor = 'pointer';
    control.style.fontFamily = 'Arial, sans-serif';
    control.style.fontSize = '13px';
    control.style.boxShadow = 'rgba(0, 0, 0, 0.398438) 0px 2px 4px';

    for (var option in options.style) {
        control.style[option] = options.style[option];
    }

    if (options.id) {
        control.id = options.id;
    }
}

```

```

    }

    if (options.classes) {
        control.className = options.classes;
    }

    if (options.content) {
        control.innerHTML = options.content;
    }

    for (var ev in options.events) {
        (function(object, name) {
            google.maps.event.addDomListener(object, name, function(){
                options.events[name].apply(this, [this]);
            });
        })(control, ev);
    }

    control.index = 1;

    return control;
};

GMaps.prototype.addControl = function(options) {
    var position = google.maps.ControlPosition[options.position.toUpperCase()];

    delete options.position;

    var control = this.createControl(options);
    this.controls.push(control);

    this.map.controls[position].push(control);

    return control;
};

GMaps.prototype.createMarker = function(options) {
    if (options.lat == undefined && options.lng == undefined && options.position ==
    undefined) {
        throw 'No latitude or longitude defined.';
    }

```

```

}

var self = this,
    details = options.details,
    fences = options.fences,
    outside = options.outside,
    base_options = {
        position: new google.maps.LatLng(options.lat, options.lng),
        map: null
    };

delete options.lat;
delete options.lng;
delete options.fences;
delete options.outside;

var marker_options = extend_object(base_options, options),
    marker = new google.maps.Marker(marker_options);

marker.fences = fences;

if (options.infoWindow) {
    marker.infoWindow = new google.maps.InfoWindow(options.infoWindow);

    var info_window_events = ['closeclick', 'content_changed', 'domready',
'position_changed', 'zindex_changed'];

    for (var ev = 0; ev < info_window_events.length; ev++) {
        (function(object, name) {
            if (options.infoWindow[name]) {
                google.maps.event.addListener(object, name, function(e){
                    options.infoWindow[name].apply(this, [e]);
                });
            }
        })(marker.infoWindow, info_window_events[ev]);
    }
}

```

```
var marker_events = ['animation_changed', 'clickable_changed', 'cursor_changed',  
'draggable_changed', 'flat_changed', 'icon_changed', 'position_changed',  
'shadow_changed', 'shape_changed', 'title_changed', 'visible_changed', 'zindex_changed'];
```

```
var marker_events_with_mouse = ['dblclick', 'drag', 'dragend', 'dragstart', 'mousedown',  
'mouseout', 'mouseover', 'mouseup'];
```

```
for (var ev = 0; ev < marker_events.length; ev++) {  
  (function(object, name) {  
    if (options[name]) {  
      google.maps.event.addListener(object, name, function(){  
        options[name].apply(this, [this]);  
      });  
    }  
  })(marker, marker_events[ev]);  
}
```

```
for (var ev = 0; ev < marker_events_with_mouse.length; ev++) {  
  (function(map, object, name) {  
    if (options[name]) {  
      google.maps.event.addListener(object, name, function(me){  
        if(!me.pixel){  
          me.pixel = map.getProjection().fromLatLngToPoint(me.latLng)  
        }  
  
        options[name].apply(this, [me]);  
      });  
    }  
  })(this.map, marker, marker_events_with_mouse[ev]);  
}
```

```
google.maps.event.addListener(marker, 'click', function() {  
  this.details = details;  
  
  if (options.click) {  
    options.click.apply(this, [this]);  
  }  
}
```

```
if (marker.infoWindow) {  
  self.hideInfoWindows();  
}
```

```

    marker.infoWindow.open(self.map, marker);
  }
});

google.maps.event.addListener(marker, 'rightclick', function(e) {
  e.marker = this;

  if (options.rightclick) {
    options.rightclick.apply(this, [e]);
  }

  if (window.context_menu[self.el.id]['marker'] != undefined) {
    self.buildContextMenu('marker', e);
  }
});

if (marker.fences) {
  google.maps.event.addListener(marker, 'dragend', function() {
    self.checkMarkerGeofence(marker, function(m, f) {
      outside(m, f);
    });
  });
}

return marker;
};

GMaps.prototype.addMarker = function(options) {
  var marker;
  if(options.hasOwnProperty('gm_accessors_')) {
    // Native google.maps.Marker object
    marker = options;
  }
  else {
    if ((options.hasOwnProperty('lat')    &&    options.hasOwnProperty('lng'))    ||
options.position) {
      marker = this.createMarker(options);
    }
    else {
      throw 'No latitude or longitude defined.';
    }
  }
}

```

```

    }
}

marker.setMap(this.map);

if(this.markerClusterer) {
    this.markerClusterer.addMarker(marker);
}

this.markers.push(marker);

GMaps.fire('marker_added', marker, this);

return marker;
};

GMaps.prototype.addMarkers = function(array) {
    for (var i = 0, marker; marker=array[i]; i++) {
        this.addMarker(marker);
    }

    return this.markers;
};

GMaps.prototype.hideInfoWindows = function() {
    for (var i = 0, marker; marker = this.markers[i]; i++){
        if (marker.infoWindow){
            marker.infoWindow.close();
        }
    }
};

GMaps.prototype.removeMarker = function(marker) {
    for (var i = 0; i < this.markers.length; i++) {
        if (this.markers[i] === marker) {
            this.markers[i].setMap(null);
            this.markers.splice(i, 1);

            if(this.markerClusterer) {
                this.markerClusterer.removeMarker(marker);
            }
        }
    }
};

```

```

    }

    GMaps.fire('marker_removed', marker, this);

    break;
  }
}

return marker;
};

GMaps.prototype.removeMarkers = function(collection) {
  var collection = (collection || this.markers);

  for (var i = 0; i < this.markers.length; i++) {
    if(this.markers[i] === collection[i]) {
      this.markers[i].setMap(null);
    }
  }

  var new_markers = [];

  for (var i = 0; i < this.markers.length; i++) {
    if(this.markers[i].getMap() != null) {
      new_markers.push(this.markers[i]);
    }
  }

  this.markers = new_markers;
};

GMaps.prototype.drawOverlay = function(options) {
  var overlay = new google.maps.OverlayView(),
      auto_show = true;

  overlay.setMap(this.map);

  if (options.auto_show != null) {
    auto_show = options.auto_show;
  }
}

```

```

overlay.onAdd = function() {
  var el = document.createElement('div');

  el.style.borderStyle = "none";
  el.style.borderWidth = "0px";
  el.style.position = "absolute";
  el.style.zIndex = 100;
  el.innerHTML = options.content;

  overlay.el = el;

  if (!options.layer) {
    options.layer = 'overlayLayer';
  }

  var panes = this.getPanes(),
      overlayLayer = panes[options.layer],
      stop_overlay_events = ['contextmenu', 'DOMMouseScroll', 'dblclick', 'mousedown'];

  overlayLayer.appendChild(el);

  for (var ev = 0; ev < stop_overlay_events.length; ev++) {
    (function(object, name) {
      google.maps.event.addDomListener(object, name, function(e){
        if (navigator.userAgent.toLowerCase().indexOf('msie') != -1 && document.all) {
          e.cancelBubble = true;
          e.returnValue = false;
        }
        else {
          e.stopPropagation();
        }
      });
    })(el, stop_overlay_events[ev]);
  }

  google.maps.event.trigger(this, 'ready');
};

overlay.draw = function() {

```

```
var projection = this.getProjection(),
    pixel = projection.fromLatLngToDivPixel(new google.maps.LatLng(options.lat,
options.lng));
```

```
options.horizontalOffset = options.horizontalOffset || 0;
options.verticalOffset = options.verticalOffset || 0;
```

```
var el = overlay.el,
    content = el.children[0],
    content_height = content.clientHeight,
    content_width = content.clientWidth;
```

```
switch (options.verticalAlign) {
  case 'top':
    el.style.top = (pixel.y - content_height + options.verticalOffset) + 'px';
    break;
  default:
  case 'middle':
    el.style.top = (pixel.y - (content_height / 2) + options.verticalOffset) + 'px';
    break;
  case 'bottom':
    el.style.top = (pixel.y + options.verticalOffset) + 'px';
    break;
}
```

```
switch (options.horizontalAlign) {
  case 'left':
    el.style.left = (pixel.x - content_width + options.horizontalOffset) + 'px';
    break;
  default:
  case 'center':
    el.style.left = (pixel.x - (content_width / 2) + options.horizontalOffset) + 'px';
    break;
  case 'right':
    el.style.left = (pixel.x + options.horizontalOffset) + 'px';
    break;
}
```

```
el.style.display = auto_show ? 'block' : 'none';
```

```

    if (!auto_show) {
        options.show.apply(this, [el]);
    }
};

overlay.onRemove = function() {
    var el = overlay.el;

    if (options.remove) {
        options.remove.apply(this, [el]);
    }
    else {
        overlay.el.parentNode.removeChild(overlay.el);
        overlay.el = null;
    }
};

this.overlays.push(overlay);
return overlay;
};

GMaps.prototype.removeOverlay = function(overlay) {
    for (var i = 0; i < this.overlays.length; i++) {
        if (this.overlays[i] === overlay) {
            this.overlays[i].setMap(null);
            this.overlays.splice(i, 1);

            break;
        }
    }
};

GMaps.prototype.removeOverlays = function() {
    for (var i = 0, item; item = this.overlays[i]; i++) {
        item.setMap(null);
    }

    this.overlays = [];
};

```

```
GMaps.prototype.drawPolyline = function(options) {
  var path = [],
      points = options.path;

  if (points.length) {
    if (points[0][0] === undefined) {
      path = points;
    }
    else {
      for (var i=0, latlng; latlng=points[i]; i++) {
        path.push(new google.maps.LatLng(latlng[0], latlng[1]));
      }
    }
  }

  var polyline_options = {
    map: this.map,
    path: path,
    strokeColor: options.strokeColor,
    strokeOpacity: options.strokeOpacity,
    strokeWeight: options.strokeWeight,
    geodesic: options.geodesic,
    clickable: true,
    editable: false,
    visible: true
  };

  if (options.hasOwnProperty("clickable")) {
    polyline_options.clickable = options.clickable;
  }

  if (options.hasOwnProperty("editable")) {
    polyline_options.editable = options.editable;
  }

  if (options.hasOwnProperty("icons")) {
    polyline_options.icons = options.icons;
  }

  if (options.hasOwnProperty("zIndex")) {
```

```

    polyline_options.zIndex = options.zIndex;
}

var polyline = new google.maps.Polyline(polyline_options);

var polyline_events = ['click', 'dblclick', 'mousedown', 'mousemove', 'mouseout',
'mouseover', 'mouseup', 'rightclick'];

for (var ev = 0; ev < polyline_events.length; ev++) {
  (function(object, name) {
    if (options[name]) {
      google.maps.event.addListener(object, name, function(e){
        options[name].apply(this, [e]);
      });
    }
  })(polyline, polyline_events[ev]);
}

this.polylines.push(polyline);

GMaps.fire('polyline_added', polyline, this);

return polyline;
};

GMaps.prototype.removePolyline = function(polyline) {
  for (var i = 0; i < this.polylines.length; i++) {
    if (this.polylines[i] === polyline) {
      this.polylines[i].setMap(null);
      this.polylines.splice(i, 1);

      GMaps.fire('polyline_removed', polyline, this);

      break;
    }
  }
};

GMaps.prototype.removePolylines = function() {
  for (var i = 0, item; item = this.polylines[i]; i++) {

```

```

    item.setMap(null);
}

this.polylines = [];
};

GMaps.prototype.drawCircle = function(options) {
  options = extend_object({
    map: this.map,
    center: new google.maps.LatLng(options.lat, options.lng)
  }, options);

  delete options.lat;
  delete options.lng;

  var polygon = new google.maps.Circle(options),
      polygon_events = ['click', 'dblclick', 'mousedown', 'mousemove', 'mouseout',
        'mouseover', 'mouseup', 'rightclick'];

  for (var ev = 0; ev < polygon_events.length; ev++) {
    (function(object, name) {
      if (options[name]) {
        google.maps.event.addListener(object, name, function(e){
          options[name].apply(this, [e]);
        });
      }
    })(polygon, polygon_events[ev]);
  }

  this.polygons.push(polygon);

  return polygon;
};

GMaps.prototype.drawRectangle = function(options) {
  options = extend_object({
    map: this.map
  }, options);

  var latLngBounds = new google.maps.LatLngBounds(

```

```

    new google.maps.LatLng(options.bounds[0][0], options.bounds[0][1]),
    new google.maps.LatLng(options.bounds[1][0], options.bounds[1][1])
);

options.bounds = latLngBounds;

var polygon = new google.maps.Rectangle(options),
    polygon_events = ['click', 'dblclick', 'mousedown', 'mousemove', 'mouseout',
'mouseover', 'mouseup', 'rightclick'];

for (var ev = 0; ev < polygon_events.length; ev++) {
    (function(object, name) {
        if (options[name]) {
            google.maps.event.addListener(object, name, function(e){
                options[name].apply(this, [e]);
            });
        }
    })(polygon, polygon_events[ev]);
}

this.polygons.push(polygon);

return polygon;
};

GMaps.prototype.drawPolygon = function(options) {
    var useGeoJSON = false;

    if(options.hasOwnProperty("useGeoJSON")) {
        useGeoJSON = options.useGeoJSON;
    }

    delete options.useGeoJSON;

    options = extend_object({
        map: this.map
    }, options);

    if (useGeoJSON == false) {
        options.paths = [options.paths.slice(0)];
    }
}

```

```

}

if (options.paths.length > 0) {
  if (options.paths[0].length > 0) {
    options.paths = array_flat(array_map(options.paths, arrayToLatLng, useGeoJSON));
  }
}

var polygon = new google.maps.Polygon(options),
    polygon_events = ['click', 'dblclick', 'mousedown', 'mousemove', 'mouseout',
'mouseover', 'mouseup', 'rightclick'];

for (var ev = 0; ev < polygon_events.length; ev++) {
  (function(object, name) {
    if (options[name]) {
      google.maps.event.addListener(object, name, function(e){
        options[name].apply(this, [e]);
      });
    }
  })(polygon, polygon_events[ev]);
}

this.polygons.push(polygon);

GMaps.fire('polygon_added', polygon, this);

return polygon;
};

GMaps.prototype.removePolygon = function(polygon) {
  for (var i = 0; i < this.polygons.length; i++) {
    if (this.polygons[i] === polygon) {
      this.polygons[i].setMap(null);
      this.polygons.splice(i, 1);

      GMaps.fire('polygon_removed', polygon, this);

      break;
    }
  }
}

```

```

};

GMaps.prototype.removePolygons = function() {
  for (var i = 0, item; item = this.polygons[i]; i++) {
    item.setMap(null);
  }

  this.polygons = [];
};

GMaps.prototype.getFromFusionTables = function(options) {
  var events = options.events;

  delete options.events;

  var fusion_tables_options = options,
      layer = new google.maps.FusionTablesLayer(fusion_tables_options);

  for (var ev in events) {
    (function(object, name) {
      google.maps.event.addListener(object, name, function(e) {
        events[name].apply(this, [e]);
      });
    })(layer, ev);
  }

  this.layers.push(layer);

  return layer;
};

GMaps.prototype.loadFromFusionTables = function(options) {
  var layer = this.getFromFusionTables(options);
  layer.setMap(this.map);

  return layer;
};

GMaps.prototype.getFromKML = function(options) {
  var url = options.url,

```

```

    events = options.events;

delete options.url;
delete options.events;

var kml_options = options,
    layer = new google.maps.KmlLayer(url, kml_options);

for (var ev in events) {
  (function(object, name) {
    google.maps.event.addListener(object, name, function(e) {
      events[name].apply(this, [e]);
    });
  })(layer, ev);
}

this.layers.push(layer);

return layer;
};

GMaps.prototype.loadFromKML = function(options) {
  var layer = this.getFromKML(options);
  layer.setMap(this.map);

  return layer;
};

GMaps.prototype.addLayer = function(layerName, options) {
  //var default_layers = ['weather', 'clouds', 'traffic', 'transit', 'bicycling', 'panoramio',
  'places'];
  options = options || {};
  var layer;

  switch(layerName) {
    case 'weather':      this.singleLayers.weather    =      layer    =      new
google.maps.weather.WeatherLayer();
    break;
    case 'clouds':      this.singleLayers.clouds      =      layer    =      new
google.maps.weather.CloudLayer();

```

```

    break;
case 'traffic': this.singleLayers.traffic = layer = new google.maps.TrafficLayer();
    break;
case 'transit': this.singleLayers.transit = layer = new google.maps.TransitLayer();
    break;
case 'bicycling': this.singleLayers.bicycling = layer = new
google.maps.BicyclingLayer();
    break;
case 'panoramio':
    this.singleLayers.panoramio = layer = new
google.maps.panoramio.PanoramioLayer();
    layer.setTag(options.filter);
    delete options.filter;

//click event
if (options.click) {
    google.maps.event.addListener(layer, 'click', function(event) {
        options.click(event);
        delete options.click;
    });
}
break;
case 'places':
    this.singleLayers.places = layer = new google.maps.places.PlacesService(this.map);

//search and nearbySearch callback, Both are the same
if (options.search || options.nearbySearch) {
    var placeSearchRequest = {
        bounds : options.bounds || null,
        keyword : options.keyword || null,
        location : options.location || null,
        name : options.name || null,
        radius : options.radius || null,
        rankBy : options.rankBy || null,
        types : options.types || null
    };

    if (options.search) {
        layer.search(placeSearchRequest, options.search);
    }
}

```

```

    if (options.nearbySearch) {
        layer.nearbySearch(placeSearchRequest, options.nearbySearch);
    }
}

//textSearch callback
if (options.textSearch) {
    var textSearchRequest = {
        bounds : options.bounds || null,
        location : options.location || null,
        query : options.query || null,
        radius : options.radius || null
    };

    layer.textSearch(textSearchRequest, options.textSearch);
}
break;
}

if (layer !== undefined) {
    if (typeof layer.setOptions == 'function') {
        layer.setOptions(options);
    }
    if (typeof layer.setMap == 'function') {
        layer.setMap(this.map);
    }

    return layer;
}
};

GMaps.prototype.removeLayer = function(layer) {
    if (typeof(layer) == "string" && this.singleLayers[layer] !== undefined) {
        this.singleLayers[layer].setMap(null);

        delete this.singleLayers[layer];
    }
    else {
        for (var i = 0; i < this.layers.length; i++) {

```

```

    if (this.layers[i] === layer) {
        this.layers[i].setMap(null);
        this.layers.splice(i, 1);

        break;
    }
}
};

var travelMode, unitSystem;

GMaps.prototype.getRoutes = function(options) {
    switch (options.travelMode) {
        case 'bicycling':
            travelMode = google.maps.TravelMode.BICYCLING;
            break;
        case 'transit':
            travelMode = google.maps.TravelMode.TRANSIT;
            break;
        case 'driving':
            travelMode = google.maps.TravelMode.DRIVING;
            break;
        default:
            travelMode = google.maps.TravelMode.WALKING;
            break;
    }

    if (options.unitSystem === 'imperial') {
        unitSystem = google.maps.UnitSystem.IMPERIAL;
    }
    else {
        unitSystem = google.maps.UnitSystem.METRIC;
    }

    var base_options = {
        avoidHighways: false,
        avoidTolls: false,
        optimizeWaypoints: false,
        waypoints: []
    }

```

```

    },
    request_options = extend_object(base_options, options);

    request_options.origin = /string/.test(typeof options.origin) ? options.origin : new
google.maps.LatLng(options.origin[0], options.origin[1]);
    request_options.destination = /string/.test(typeof options.destination) ?
options.destination : new google.maps.LatLng(options.destination[0],
options.destination[1]);
    request_options.travelMode = travelMode;
    request_options.unitSystem = unitSystem;

    delete request_options.callback;
    delete request_options.error;

    var self = this,
        service = new google.maps.DirectionsService();

    service.route(request_options, function(result, status) {
        if (status === google.maps.DirectionsStatus.OK) {
            for (var r in result.routes) {
                if (result.routes.hasOwnProperty(r)) {
                    self.routes.push(result.routes[r]);
                }
            }
        }

        if (options.callback) {
            options.callback(self.routes);
        }
    }
    else {
        if (options.error) {
            options.error(result, status);
        }
    }
    });
};

GMaps.prototype.removeRoutes = function() {
    this.routes = [];
};

```

```

GMaps.prototype.getElevations = function(options) {
  options = extend_object({
    locations: [],
    path : false,
    samples : 256
  }, options);

  if (options.locations.length > 0) {
    if (options.locations[0].length > 0) {
      options.locations = array_flat(array_map([options.locations], arrayToLatLng, false));
    }
  }

  var callback = options.callback;
  delete options.callback;

  var service = new google.maps.ElevationService();

  //location request
  if (!options.path) {
    delete options.path;
    delete options.samples;

    service.getElevationForLocations(options, function(result, status) {
      if (callback && typeof(callback) === "function") {
        callback(result, status);
      }
    });
  }
  //path request
  } else {
    var pathRequest = {
      path : options.locations,
      samples : options.samples
    };

    service.getElevationAlongPath(pathRequest, function(result, status) {
      if (callback && typeof(callback) === "function") {
        callback(result, status);
      }
    }
  }

```

```
    });  
  }  
};
```

```
GMaps.prototype.cleanRoute = GMaps.prototype.removePolylines;
```

```
GMaps.prototype.drawRoute = function(options) {  
  var self = this;
```

```
  this.getRoutes({  
    origin: options.origin,  
    destination: options.destination,  
    travelMode: options.travelMode,  
    waypoints: options.waypoints,  
    unitSystem: options.unitSystem,  
    error: options.error,  
    callback: function(e) {  
      if (e.length > 0) {  
        self.drawPolyline({  
          path: e[e.length - 1].overview_path,  
          strokeColor: options.strokeColor,  
          strokeOpacity: options.strokeOpacity,  
          strokeWeight: options.strokeWeight  
        });  
  
        if (options.callback) {  
          options.callback(e[e.length - 1]);  
        }  
      }  
    }  
  });  
};
```

```
GMaps.prototype.travelRoute = function(options) {  
  if (options.origin && options.destination) {  
    this.getRoutes({  
      origin: options.origin,  
      destination: options.destination,  
      travelMode: options.travelMode,  
      waypoints : options.waypoints,
```

```

error: options.error,
callback: function(e) {
  //start callback
  if (e.length > 0 && options.start) {
    options.start(e[e.length - 1]);
  }

  //step callback
  if (e.length > 0 && options.step) {
    var route = e[e.length - 1];
    if (route.legs.length > 0) {
      var steps = route.legs[0].steps;
      for (var i=0, step; step=steps[i]; i++) {
        step.step_number = i;
        options.step(step, (route.legs[0].steps.length - 1));
      }
    }
  }

  //end callback
  if (e.length > 0 && options.end) {
    options.end(e[e.length - 1]);
  }
});
}
else if (options.route) {
  if (options.route.legs.length > 0) {
    var steps = options.route.legs[0].steps;
    for (var i=0, step; step=steps[i]; i++) {
      step.step_number = i;
      options.step(step);
    }
  }
}
};

GMaps.prototype.drawSteppedRoute = function(options) {
  var self = this;

```

```

if (options.origin && options.destination) {
  this.getRoutes({
    origin: options.origin,
    destination: options.destination,
    travelMode: options.travelMode,
    waypoints : options.waypoints,
    error: options.error,
    callback: function(e) {
      //start callback
      if (e.length > 0 && options.start) {
        options.start(e[e.length - 1]);
      }

      //step callback
      if (e.length > 0 && options.step) {
        var route = e[e.length - 1];
        if (route.legs.length > 0) {
          var steps = route.legs[0].steps;
          for (var i=0, step; step=steps[i]; i++) {
            step.step_number = i;
            self.drawPolyline({
              path: step.path,
              strokeColor: options.strokeColor,
              strokeOpacity: options.strokeOpacity,
              strokeWeight: options.strokeWeight
            });
            options.step(step, (route.legs[0].steps.length - 1));
          }
        }
      }

      //end callback
      if (e.length > 0 && options.end) {
        options.end(e[e.length - 1]);
      }
    });
}
else if (options.route) {
  if (options.route.legs.length > 0) {

```

```

var steps = options.route.legs[0].steps;
for (var i=0, step; step=steps[i]; i++) {
  step.step_number = i;
  self.drawPolyline({
    path: step.path,
    strokeColor: options.strokeColor,
    strokeOpacity: options.strokeOpacity,
    strokeWeight: options.strokeWeight
  });
  options.step(step);
}
}
}
};

```

```

GMaps.Route = function(options) {
  this.origin = options.origin;
  this.destination = options.destination;
  this.waypoints = options.waypoints;

  this.map = options.map;
  this.route = options.route;
  this.step_count = 0;
  this.steps = this.route.legs[0].steps;
  this.steps_length = this.steps.length;

  this.polyline = this.map.drawPolyline({
    path: new google.maps.MVCArray(),
    strokeColor: options.strokeColor,
    strokeOpacity: options.strokeOpacity,
    strokeWeight: options.strokeWeight
  }).getPath();
};

```

```

GMaps.Route.prototype.getRoute = function(options) {
  var self = this;

  this.map.getRoutes({
    origin : this.origin,
    destination : this.destination,

```

```

travelMode : options.travelMode,
waypoints : this.waypoints || [],
error: options.error,
callback : function() {
    self.route = e[0];

    if (options.callback) {
        options.callback.call(self);
    }
});
};

GMaps.Route.prototype.back = function() {
    if (this.step_count > 0) {
        this.step_count--;
        var path = this.route.legs[0].steps[this.step_count].path;

        for (var p in path){
            if (path.hasOwnProperty(p)){
                this.polyline.pop();
            }
        }
    }
};

GMaps.Route.prototype.forward = function() {
    if (this.step_count < this.steps_length) {
        var path = this.route.legs[0].steps[this.step_count].path;

        for (var p in path){
            if (path.hasOwnProperty(p)){
                this.polyline.push(path[p]);
            }
        }
        this.step_count++;
    }
};

GMaps.prototype.checkGeofence = function(lat, lng, fence) {

```

```
    return fence.containsLatLng(new google.maps.LatLng(lat, lng));
};
```

```
GMaps.prototype.checkMarkerGeofence = function(marker, outside_callback) {
  if (marker.fences) {
    for (var i = 0, fence; fence = marker.fences[i]; i++) {
      var pos = marker.getPosition();
      if (!this.checkGeofence(pos.lat(), pos.lng(), fence)) {
        outside_callback(marker, fence);
      }
    }
  }
};
```

```
GMaps.prototype.toImage = function(options) {
  var options = options || {},
      static_map_options = {};

  static_map_options['size'] = options['size'] || [this.el.clientWidth, this.el.clientHeight];
  static_map_options['lat'] = this.getCenter().lat();
  static_map_options['lng'] = this.getCenter().lng();

  if (this.markers.length > 0) {
    static_map_options['markers'] = [];

    for (var i = 0; i < this.markers.length; i++) {
      static_map_options['markers'].push({
        lat: this.markers[i].getPosition().lat(),
        lng: this.markers[i].getPosition().lng()
      });
    }
  }

  if (this.polylines.length > 0) {
    var polyline = this.polylines[0];

    static_map_options['polyline'] = {};
    static_map_options['polyline']['path'] =
    google.maps.geometry.encoding.encodePath(polyline.getPath());
    static_map_options['polyline']['strokeColor'] = polyline.strokeColor
  }
};
```

```

    static_map_options['polyline']['strokeOpacity'] = polyline.strokeOpacity
    static_map_options['polyline']['strokeWeight'] = polyline.strokeWeight
  }

  return GMaps.staticMapURL(static_map_options);
};

GMaps.staticMapURL = function(options){
  var parameters = [],
      data,
      static_root = 'http://maps.googleapis.com/maps/api/staticmap';

  if (options.url) {
    static_root = options.url;
    delete options.url;
  }

  static_root += '?';

  var markers = options.markers;

  delete options.markers;

  if (!markers && options.marker) {
    markers = [options.marker];
    delete options.marker;
  }

  var styles = options.styles;

  delete options.styles;

  var polyline = options.polyline;
  delete options.polyline;

  /** Map options */
  if (options.center) {
    parameters.push('center=' + options.center);
    delete options.center;
  }
}

```

```

else if (options.address) {
    parameters.push('center=' + options.address);
    delete options.address;
}
else if (options.lat) {
    parameters.push(['center=', options.lat, ',', options.lng].join(""));
    delete options.lat;
    delete options.lng;
}
else if (options.visible) {
    var visible = encodeURIComponent(options.visible.join('|'));
    parameters.push('visible=' + visible);
}

var size = options.size;
if (size) {
    if (size.join) {
        size = size.join('x');
    }
    delete options.size;
}
else {
    size = '630x300';
}
parameters.push('size=' + size);

if (!options.zoom && options.zoom !== false) {
    options.zoom = 15;
}

var sensor = options.hasOwnProperty('sensor') ? !!options.sensor : true;
delete options.sensor;
parameters.push('sensor=' + sensor);

for (var param in options) {
    if (options.hasOwnProperty(param)) {
        parameters.push(param + '=' + options[param]);
    }
}
}

```

```

/** Markers */
if (markers) {
  var marker, loc;

  for (var i=0; data=markers[i]; i++) {
    marker = [];

    if (data.size && data.size !== 'normal') {
      marker.push('size:' + data.size);
      delete data.size;
    }
    else if (data.icon) {
      marker.push('icon:' + encodeURIComponent(data.icon));
      delete data.icon;
    }

    if (data.color) {
      marker.push('color:' + data.color.replace('#', '0x'));
      delete data.color;
    }

    if (data.label) {
      marker.push('label:' + data.label[0].toUpperCase());
      delete data.label;
    }

    loc = (data.address ? data.address : data.lat + ',' + data.lng);
    delete data.address;
    delete data.lat;
    delete data.lng;

    for(var param in data){
      if (data.hasOwnProperty(param)) {
        marker.push(param + ':' + data[param]);
      }
    }

    if (marker.length || i === 0) {
      marker.push(loc);
      marker = marker.join('|');
    }
  }
}

```

```

    parameters.push('markers=' + encodeURIComponent(marker));
  }
  // New marker without styles
  else {
    marker = parameters.pop() + encodeURIComponent('|' + loc);
    parameters.push(marker);
  }
}

/** Map Styles */
if (styles) {
  for (var i = 0; i < styles.length; i++) {
    var styleRule = [];
    if (styles[i].featureType && styles[i].featureType != 'all' ) {
      styleRule.push('feature:' + styles[i].featureType);
    }

    if (styles[i].elementType && styles[i].elementType != 'all') {
      styleRule.push('element:' + styles[i].elementType);
    }

    for (var j = 0; j < styles[i].stylers.length; j++) {
      for (var p in styles[i].stylers[j]) {
        var ruleArg = styles[i].stylers[j][p];
        if (p == 'hue' || p == 'color') {
          ruleArg = '0x' + ruleArg.substring(1);
        }
        styleRule.push(p + ':' + ruleArg);
      }
    }

    var rule = styleRule.join('|');
    if (rule != "") {
      parameters.push('style=' + rule);
    }
  }
}

/** Polylines */

```

```

function parseColor(color, opacity) {
  if (color[0] === '#'){
    color = color.replace('#', '0x');

    if (opacity) {
      opacity = parseFloat(opacity);
      opacity = Math.min(1, Math.max(opacity, 0));
      if (opacity === 0) {
        return '0x00000000';
      }
      opacity = (opacity * 255).toString(16);
      if (opacity.length === 1) {
        opacity += opacity;
      }

      color = color.slice(0,8) + opacity;
    }
  }
  return color;
}

if (polyline) {
  data = polyline;
  polyline = [];

  if (data.strokeWeight) {
    polyline.push('weight:' + parseInt(data.strokeWeight, 10));
  }

  if (data.strokeColor) {
    var color = parseColor(data.strokeColor, data.strokeOpacity);
    polyline.push('color:' + color);
  }

  if (data.fillColor) {
    var fillcolor = parseColor(data.fillColor, data.fillOpacity);
    polyline.push('fillcolor:' + fillcolor);
  }

  var path = data.path;

```

```

if (path.join) {
  for (var j=0, pos; pos=path[j]; j++) {
    polyline.push(pos.join(','));
  }
}
else {
  polyline.push('enc:' + path);
}

polyline = polyline.join('|');
parameters.push('path=' + encodeURIComponent(polyline));
}

/** Retina support */
var dpi = window.devicePixelRatio || 1;
parameters.push('scale=' + dpi);

parameters = parameters.join('&');
return static_root + parameters;
};

GMaps.prototype.addMapType = function(mapTypeId, options) {
  if (options.hasOwnProperty("getTileUrl") && typeof(options["getTileUrl"]) ==
"function") {
    options.tileSize = options.tileSize || new google.maps.Size(256, 256);

    var mapType = new google.maps.ImageMapType(options);

    this.map.mapTypes.set(mapTypeId, mapType);
  }
  else {
    throw "'getTileUrl' function required.";
  }
};

GMaps.prototype.addOverlayMapType = function(options) {
  if (options.hasOwnProperty("getTile") && typeof(options["getTile"]) == "function") {
    var overlayMapTypeIndex = options.index;

    delete options.index;

```

```

    this.map.overlayMapTypes.insertAt(overlayMapTypeIndex, options);
  }
  else {
    throw "'getTile' function required.";
  }
};

GMaps.prototype.removeOverlayMapType = function(overlayMapTypeIndex) {
  this.map.overlayMapTypes.removeAt(overlayMapTypeIndex);
};

GMaps.prototype.addStyle = function(options) {
  var styledMapType = new google.maps.StyledMapType(options.styles, { name:
options.styledMapName });

  this.map.mapTypes.set(options.mapTypeId, styledMapType);
};

GMaps.prototype.setStyle = function(mapTypeId) {
  this.map.setMapTypeId(mapTypeId);
};

GMaps.prototype.createPanorama = function(streetview_options) {
  if (!streetview_options.hasOwnProperty('lat')) {
    !streetview_options.hasOwnProperty('lng')) {
      streetview_options.lat = this.getCenter().lat();
      streetview_options.lng = this.getCenter().lng();
    }
  }

  this.panorama = GMaps.createPanorama(streetview_options);

  this.map.setStreetView(this.panorama);

  return this.panorama;
};

GMaps.createPanorama = function(options) {
  var el = getElementById(options.el, options.context);

```

```

options.position = new google.maps.LatLng(options.lat, options.lng);

delete options.el;
delete options.context;
delete options.lat;
delete options.lng;

var streetview_events = ['closeclick', 'links_changed', 'pano_changed',
'position_changed', 'pov_changed', 'resize', 'visible_changed'],
    streetview_options = extend_object({ visible : true }, options);

for (var i = 0; i < streetview_events.length; i++) {
    delete streetview_options[streetview_events[i]];
}

var panorama = new google.maps.StreetViewPanorama(el, streetview_options);

for (var i = 0; i < streetview_events.length; i++) {
    (function(object, name) {
        if (options[name]) {
            google.maps.event.addListener(object, name, function(){
                options[name].apply(this);
            });
        }
    })(panorama, streetview_events[i]);
}

return panorama;
};

GMaps.prototype.on = function(event_name, handler) {
    return GMaps.on(event_name, this, handler);
};

GMaps.prototype.off = function(event_name) {
    GMaps.off(event_name, this);
};

```

```
GMaps.custom_events = ['marker_added', 'marker_removed', 'polyline_added',  
'polyline_removed', 'polygon_added', 'polygon_removed', 'geolocated',  
'geolocation_failed'];
```

```
GMaps.on = function(event_name, object, handler) {  
  if (GMaps.custom_events.indexOf(event_name) == -1) {  
    return google.maps.event.addListener(object, event_name, handler);  
  }  
  else {  
    var registered_event = {  
      handler : handler,  
      eventName : event_name  
    };  
  
    object.registered_events[event_name] = object.registered_events[event_name] || [];  
    object.registered_events[event_name].push(registered_event);  
  
    return registered_event;  
  }  
};
```

```
GMaps.off = function(event_name, object) {  
  if (GMaps.custom_events.indexOf(event_name) == -1) {  
    google.maps.event.clearListeners(object, event_name);  
  }  
  else {  
    object.registered_events[event_name] = [];  
  }  
};
```

```
GMaps.fire = function(event_name, object, scope) {  
  if (GMaps.custom_events.indexOf(event_name) == -1) {  
    google.maps.event.trigger(object, event_name,  
    Array.prototype.slice.apply(arguments).slice(2));  
  }  
  else {  
    if(event_name in scope.registered_events) {  
      var firing_events = scope.registered_events[event_name];  
  
      for(var i = 0; i < firing_events.length; i++) {
```

```

        (function(handler, scope, object) {
            handler.apply(scope, [object]);
        })(firing_events[i]['handler'], scope, object);
    }
}
};

```

```

GMaps.geolocate = function(options) {
    var complete_callback = options.always || options.complete;

```

```

    if (navigator.geolocation) {
        navigator.geolocation.getCurrentPosition(function(position) {
            options.success(position);

```

```

                if (complete_callback) {
                    complete_callback();
                }
            }, function(error) {
                options.error(error);

```

```

                if (complete_callback) {
                    complete_callback();
                }
            }, options.options);
        }
    } else {
        options.not_supported();

```

```

                if (complete_callback) {
                    complete_callback();
                }
            }
        }
    };

```

```

GMaps.geocode = function(options) {
    this.geocoder = new google.maps.Geocoder();
    var callback = options.callback;
    if (options.hasOwnProperty('lat') && options.hasOwnProperty('lng')) {
        options.latLng = new google.maps.LatLng(options.lat, options.lng);

```

```

}

delete options.lat;
delete options.lng;
delete options.callback;

this.geocoder.geocode(options, function(results, status) {
    callback(results, status);
});
};

//=====
// Polygon containsLatLng
// https://github.com/tparkin/Google-Maps-Point-in-Polygon
// Polygon getBounds extension - google-maps-extensions
// http://code.google.com/p/google-maps-extensions/source/browse/google.maps.Polygon.getBounds.js
if (!google.maps.Polygon.prototype.getBounds) {
    google.maps.Polygon.prototype.getBounds = function(latLng) {
        var bounds = new google.maps.LatLngBounds();
        var paths = this.getPaths();
        var path;

        for (var p = 0; p < paths.getLength(); p++) {
            path = paths.getAt(p);
            for (var i = 0; i < path.getLength(); i++) {
                bounds.extend(path.getAt(i));
            }
        }

        return bounds;
    };
}

if (!google.maps.Polygon.prototype.containsLatLng) {
    // Polygon containsLatLng - method to determine if a latLng is within a polygon
    google.maps.Polygon.prototype.containsLatLng = function(latLng) {
        // Exclude points outside of bounds as there is no way they are in the poly
        var bounds = this.getBounds();

```

```

if (bounds !== null && !bounds.contains(latLng)) {
  return false;
}

// Raycast point in polygon method
var inPoly = false;

var numPaths = this.getPaths().getLength();
for (var p = 0; p < numPaths; p++) {
  var path = this.getPaths().getAt(p);
  var numPoints = path.getLength();
  var j = numPoints - 1;

  for (var i = 0; i < numPoints; i++) {
    var vertex1 = path.getAt(i);
    var vertex2 = path.getAt(j);

    if (vertex1.lng() < latLng.lng() && vertex2.lng() >= latLng.lng() || vertex2.lng() <
latLng.lng() && vertex1.lng() >= latLng.lng()) {
      if (vertex1.lat() + (latLng.lng() - vertex1.lng()) / (vertex2.lng() - vertex1.lng()) *
(vertex2.lat() - vertex1.lat()) < latLng.lat()) {
        inPoly = !inPoly;
      }
    }

    j = i;
  }
}

return inPoly;
};
}

google.maps.LatLngBounds.prototype.containsLatLng = function(latLng) {
  return this.contains(latLng);
};

google.maps.Marker.prototype.setFences = function(fences) {
  this.fences = fences;
};

```

```
google.maps.Marker.prototype.addFence = function(fence) {
  this.fences.push(fence);
};
```

```
google.maps.Marker.prototype.getId = function() {
  return this['__gm_id'];
};
```

```
//=====
```

```
// Array indexOf
```

```
// https://developer.mozilla.org/en-
```

```
US/docs/JavaScript/Reference/Global_Objects/Array/indexOf
```

```
if (!Array.prototype.indexOf) {
```

```
  Array.prototype.indexOf = function (searchElement /*, fromIndex */) {
```

```
    "use strict";
```

```
    if (this == null) {
```

```
      throw new TypeError();
```

```
    }
```

```
    var t = Object(this);
```

```
    var len = t.length >>> 0;
```

```
    if (len === 0) {
```

```
      return -1;
```

```
    }
```

```
    var n = 0;
```

```
    if (arguments.length > 1) {
```

```
      n = Number(arguments[1]);
```

```
      if (n != n) { // shortcut for verifying if it's NaN
```

```
        n = 0;
```

```
      } else if (n != 0 && n != Infinity && n != -Infinity) {
```

```
        n = (n > 0 || -1) * Math.floor(Math.abs(n));
```

```
      }
```

```
    }
```

```
    if (n >= len) {
```

```
      return -1;
```

```
    }
```

```
    var k = n >= 0 ? n : Math.max(len - Math.abs(n), 0);
```

```
    for (; k < len; k++) {
```

```
      if (k in t && t[k] === searchElement) {
```

```
        return k;
```

```

        }
    }
    return -1;
}
}

return GMaps;
});

```

3.3.3 lajk.js

```

$(document).ready(function(){

    $(".like, .unlike").click(function(){
        var id = this.id;
        var split_id = id.split("_");

        var text = split_id[0];
        var postid = split_id[1];

        var type = 0;
        if(text == "like"){
            type = 1;
        }else{
            type = 0;
        }

        // AJAX Request
        $.ajax({
            url: 'likeunlike.php',
            type: 'post',
            data: {postid:postid,type:type},
            dataType: 'json',
            success: function(data) {
                var likes = " " + data['likes'];

                if(type == 0){

                    $("#unlikes_"+postid).text(likes);
                }
            }
        });
    });
}

```

```

        $("#unlikes_" + postid).removeClass('fa
        fa-
heart').addClass('fa fa-heart-o');

        $("#unlike_" + postid).removeClass('unlike').addClass('like');
        $("#unlike_" + postid).attr('id', 'like_' + postid);
        $("#unlikes_" + postid).attr('id', 'likes_' + postid);

        }
        else
        {

        $("#likes_" + postid).text(likes);
        $("#likes_" + postid).removeClass('fa
        fa-heart-
o').addClass('fa fa-heart');

        $("#like_" + postid).removeClass('like').addClass('unlike');
        $("#like_" + postid).attr('id', 'unlike_' + postid);
        $("#likes_" + postid).attr('id', 'unlikes_' + postid);

        }

    }

    ,
    error: function(data){
        alert("error : " + JSON.stringify(data));
    }
});

});

});

```

3.3.4 lista.js

```

$(document).ready(function(){

```

```

$(".lista").click(function(){

    // AJAX Request
    $.ajax({
        url: 'dohvatilistu.php',
        type: 'post',
        dataType: 'json',
        success: function(data) {

            if(data.length != 0){
                var content = '<h4>Lista parfema koje ste lajkovali: </h4>
<br/> <ol>';

                for(var i = 0; i < data.length; i++)
                {
                    content += '<li>' + data[i] + '</li>';
                }
                content += '</ol>';
            }
            else
            {
                var content ='Niste lajkovali nijedan parfem.';
            }
            $("#prikaz").text("");
            $("#prikaz").append(content);

        }

    },
    error: function(data){
        alert("error : " + JSON.stringify(data));
    }
});

});
});

```

4. Dizajn baze

tabela korisnici

	idKorisnika	ime	prezime	korisnickolme	lozinka	mail	idUloge	brisanje	lat	lon
<input type="checkbox"/> Edit Copy Delete	32	Milica	Bobic	milica	932e512d0da2821efe2b81539f0b82c5	milica@gmail.com	2	0	44.8801894	20.6418678
<input type="checkbox"/> Edit Copy Delete	33	Slobodan	Ilic	sloba31	b2ceabe3081939fd5952726595bdd5af	sloba@sloba.com	2	0	44.786567999999995	20.4489216
<input type="checkbox"/> Edit Copy Delete	34	Milica	Bobic	admin	21232f297a57a5a743894a0e4a801fc3	milica92@gmail.com	1	0	NULL	NULL

tabela lajkovanje

	idLajka	idKorisnika	idParfema	type
<input type="checkbox"/> Edit Copy Delete	46	32	1	1
<input type="checkbox"/> Edit Copy Delete	47	32	5	1
<input type="checkbox"/> Edit Copy Delete	48	32	3	1
<input type="checkbox"/> Edit Copy Delete	49	33	2	1
<input type="checkbox"/> Edit Copy Delete	50	33	1	1
<input type="checkbox"/> Edit Copy Delete	51	32	2	1
<input type="checkbox"/> Edit Copy Delete	52	32	6	0
<input type="checkbox"/> Edit Copy Delete	53	32	4	1
<input type="checkbox"/> Edit Copy Delete	54	33	3	0
<input type="checkbox"/> Edit Copy Delete	55	34	4	0
<input type="checkbox"/> Edit Copy Delete	56	34	5	0
<input type="checkbox"/> Edit Copy Delete	57	34	3	0
<input type="checkbox"/> Edit Copy Delete	58	34	1	0
<input type="checkbox"/> Edit Copy Delete	59	34	2	0

tabela parfemi

	idParfema	naziv	slika	cena	brojLajkova	brisanje
<input type="checkbox"/> Edit Copy Delete	1	Paco Rabanne OLYMPEA	images/parfem1.png	5888	2	0
<input type="checkbox"/> Edit Copy Delete	2	Chanel Chance	images/parfem2.png	7699	2	0
<input type="checkbox"/> Edit Copy Delete	3	Hugo Boss Femme	images/parfem3.jpg	5499	1	0
<input type="checkbox"/> Edit Copy Delete	4	Carolina Herrera 212 VIP	images/parfem4.jpg	4599	1	0
<input type="checkbox"/> Edit Copy Delete	5	Givenchy Irresistible 1	images/parfem5.jpg	5899	1	0
<input type="checkbox"/> Edit Copy Delete	6	Azzaro Legend	images/parfem6.png	6399	0	0
<input type="checkbox"/> Edit Copy Delete	9	Milion Lady edp	images/parfem10.jpg	9800	0	0
<input type="checkbox"/> Edit Copy Delete	10	Gucci Guilty edp	images/parfem11.jpg	8490	0	0
<input type="checkbox"/> Edit Copy Delete	11	Carolina Herera Cool Girl	images/parfem12.jpg	6990	0	0
<input type="checkbox"/> Edit Copy Delete	19	Neki glupi	images/unlike1.png	45645	0	1
<input type="checkbox"/> Edit Copy Delete	20	Krolina Ferari	images/like1.png	789	0	1
<input type="checkbox"/> Edit Copy Delete	21	Normalan	images/parfem10.jpg	456	0	1
<input type="checkbox"/> Edit Copy Delete	22	Neki	images/parfem9.jpg	1234	0	1
<input type="checkbox"/> Edit Copy Delete	23	Parfem	images/parfem5.jpg	78978	0	1
<input type="checkbox"/> Edit Copy Delete	24	Neki2	images/parfem2.png	123	0	1
<input type="checkbox"/> Edit Copy Delete	25	ASD	images/parfem11.jpg	123412	0	1

tabela prfanketa

glas1	glas2	glas3
3	6	2

tabela prfmeni

<input type="checkbox"/>	 Edit	 Copy	 Delete	idMeni	naziv	link	redosled	marker
<input type="checkbox"/>	 Edit	 Copy	 Delete	1	Home	index.php	1	0
<input type="checkbox"/>	 Edit	 Copy	 Delete	3	O autoru	autor.php	1	0
<input type="checkbox"/>	 Edit	 Copy	 Delete	7	Kontakt	kontakt.php	1	0

tabela uloga

idUloge	naziv
1	admin
2	korisnik