

Visoka škola strukovnih studija za informacione i
komunikacione tehnologije

(Visoka ICT škola)
Web programiranje
PHP2
Dokumentacija za sajt
(<http://www.klubcitalaca.byethost7.com>)

Autor:
Marija Lekic
Beograd, februar 2018.

Sadržaj

Uvod.....	3
1. Korišćeni programski jezici.....	3
2. Opis funkcionalnosti.....	3
3. Template.....	4
Organizacija.....	11
1. Organizaciona šema.....	11
2. Mapa sajta.....	11
3. Slike stranica i opisi funkcionalnosti.....	12
Kodovi.....	16
1. index.php.....	16
2. admin.php.....	33
3. getbooks.php.....	54
4. menu.php.....	55
5. script.js.....	57
6. ajax.js.....	62
7. jquery.magnific-popup.js.....	64
8. style.css.....	115
8. form.css.....	126
Dizajn baze.....	136

Uvod

1. Korišćeni programski jezici

Prilikom izrade sajta korišćeno je: HTML, CSS, Bootstrap, JavaScript, JQuery, PHP, AJAX

Baza podataka: mysql .

Sajt je radjen u Bracketsu.

2. Opis funkcionalnosti

Login forma – logovanje registrovanog korisnika, nalazi se na svim stranama sajta.

Vidljiva je ukoliko niste logovani, u suprotnom je umesto nje link za logout, profil ili admin panel u slučaju admina.

Registracija korisnika – registrovani korisnik se unosi u bazu i preusmerava na formu za logovanje.

Galerija – prikaz slika iz baze, primena jquery fancybox plugina .

Anketa sa ajaxom – nakon glasanja glas se upisuje u bazu podataka, a korisniku se prikazuje trenutni odnos glasanja. Anketa je na početnoj strani.

Dinamički meni iz baze

Ajax dinamički prikaz – pretražuje sadržaj iz tabele knjige po izboru korisnika iz dropdown liste.

Administracija sajta – unos knjige u bazu, slike u galeriju.

SEO optimizacija – meta tagovi, alt atributi

3. Template

KlubČitalaca

POČETNAINFORMACIJEPRGLEDKONTAKT

Kontakt

Pridružite nam se!

Pišite nam!

Beograd, RS

Telefon: +381
1515151515

Email:
mail@mail.com

Ime i Prezime

Email

Komentar

Send

Anketa

Sledeće nedelje obrađujemo knjigu:

T. Ferris - The 4-Hour Workweek[3]

V. Nabokov - Pale Fire[2]

A. Kami - Mit o Sififu[1]

KlubČitalaca

POČETNAINFORMACIJEPRGLEDKONTAKT

KLUB ČITALACA

We love books!

Dobrodošli u klub čitalaca. Svake nedelje čitamo knjigu po vašem izboru.

KNJIGE

Izaberite žanr:

Izaberite...

AdminPanel

UNOSBRISANJESLIKEODJAVA

UNESI KNJIGU

NAZIV

AUTOR

ZANR

GODINA

SLIKA ID

Unesi

KlubČitalaca

POČETNAINFORMACIJEPRGLEDKONTAKT

PRIJAVA

(admin / username)

(admin123 / user123)

PRIJAVA

Registrirajte SeKliknite Ovdje

```
<body id="myPage" data-spy="scroll" data-target=".navbar" data-offset="50">
```

```
<nav class="navbar navbar-default navbar-fixed-top">
```

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

```
<div class="navbar-header">
```

```
<button type="button" class="navbar-toggle" data-toggle="collapse" data-target="#myNavbar">
```

```
<span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
```

```
</button>
```

```
<a class="navbar-brand" href="#myPage"></a>
```

```
</div>
```

```
<div class="collapse navbar-collapse" id="myNavbar">
```

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

```
<li><a href='#unos'>UNOS</a></li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
</nav>
```

```
<div class="main text-center">
```

```
<div class="w3layoutscontaineragileits">
```

```
</div>
```

```
<div id="myCarousel" class="carousel slide" data-ride="carousel">
```

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

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

```
      
```

```
    </div>
```

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

```
    
```

```
  </div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div id="klub" class="container text-center">
```

```
</div>
```

```
<div id="autor" class="bg-1"> </div>
```

```
  <div id="unos" class="container text-center">
```

```
<div id="small-dialog1" >
```

```
  <div class="contact-form1">
```

<div class="contact-w3-agileits">

<h4>UNESI KNJIGU</h4>

<form action="admin.php#unos" method="post">

<div class="form-sub-w3ls">

<input placeholder="NAZIV" type="text"
required="" name="kNaziv">

<div class="icon-agile">

<i class="fa fa-user" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

<input placeholder="AUTOR" class="mail"
type="text" required="" name="kAutor">

<div class="icon-agile">

<i class="fa fa-envelope-o" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

<input placeholder="ZANR" type="text"
required="" name="kZanr">

<div class="icon-agile">

<i class="fa fa-unlock-alt" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

<input placeholder="GODINA" type="text"
required="" name="kGodina">

<div class="icon-agile">

<i class="fa fa-unlock-alt" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

<input type="text" required="" name="kSlika"
placeholder="SLIKA ID">

<div class="icon-agile">

<i class="fa fa-unlock-alt" aria-
hidden="true"></i>

</div>

</div>

<div class="submit-w3l">

<input type="submit" value="Unesi" name="unos">

</div>

</form>

</div>

</div>

</div>

</div>

<div id="knjige" class="container text-center">

<h3>KNJIGE</h3>

<p>Izaberi žanr: </p>

<select name="ddlZanr" onchange="showBook(this.value)">

<option>Izaberi...</option>

</div>

</div>

</div>

</div>

<div id="kontakt" class="container">

</div>

<footer class="text-center">

DOKUMENTACIJA

</footer>

Organizacija

1. Organizaciona šema

(single-page website)

index.php ➡ admin.php

2. Mapa sajta

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
<urlset
```

```
  xmlns="http://www.sitemaps.org/schemas/sitemap/0.9"
```

```
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
  xsi:schemaLocation="http://www.sitemaps.org/schemas/sitemap/0.9
```

```
    http://www.sitemaps.org/schemas/sitemap/0.9/sitemap.xsd">
```

```
<!-- created with Free Online Sitemap Generator www.xml-sitemaps.com -->
```

```
<url>
```

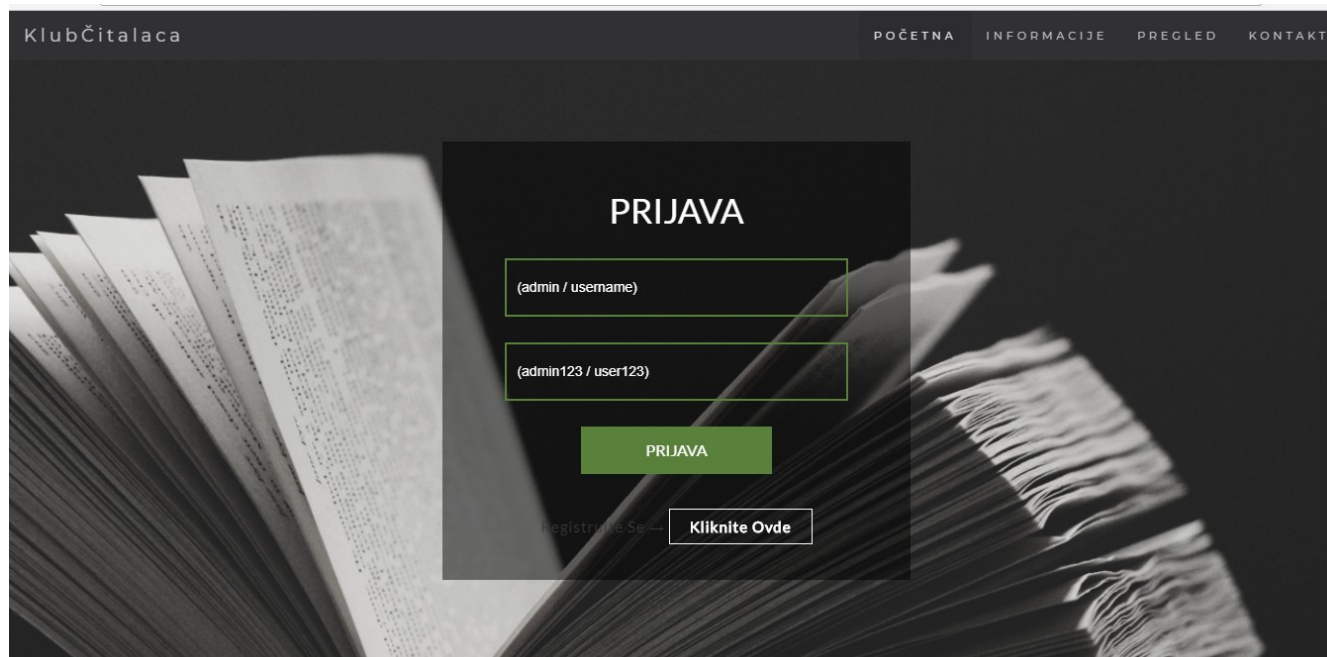
```
  <loc>http://www.klubcitalaca.byethost7.com/</loc>
```

```
  <lastmod>2018-02-15T13:07:26+00:00</lastmod>
```

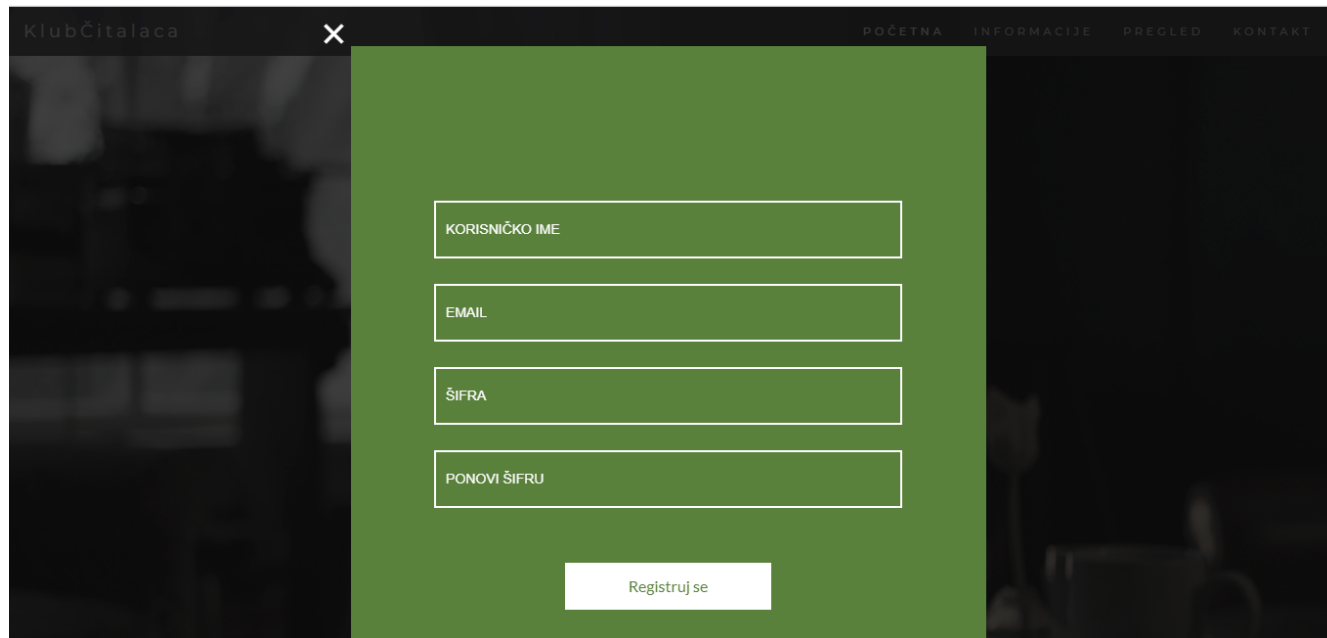
```
</url>
```

```
</urlset>
```

3. Slike stranica i opisi funkcionalnosti



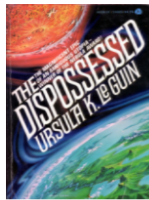
Na početnoj strani nalazi se fiksni meni, carousel-slider realizovan u javascriptu, forma za logovanje i skrivena forma za registraciju.



KNJIGE

Izaberi žanr:

Fantastika ▼



Autor: U. Le Guin
Naslov: The Dispossessed
Žanr: Fantastika
Godina: 1974



Autor: O. Haksli
Naslov: Vrli novi svet
Žanr: Fantastika
Godina: 1932



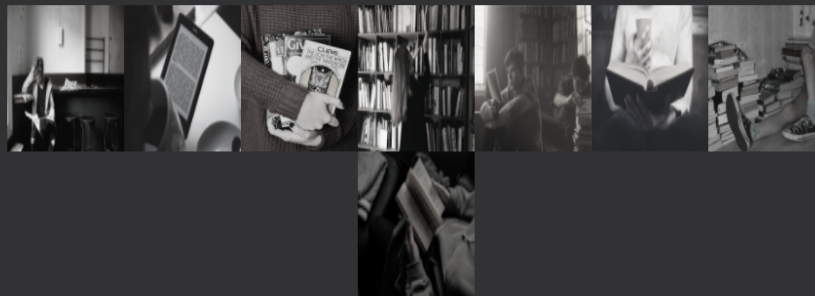
Autor: E. Sabato
Naslov: Abadon
Žanr: Fantastika
Godina: 1974



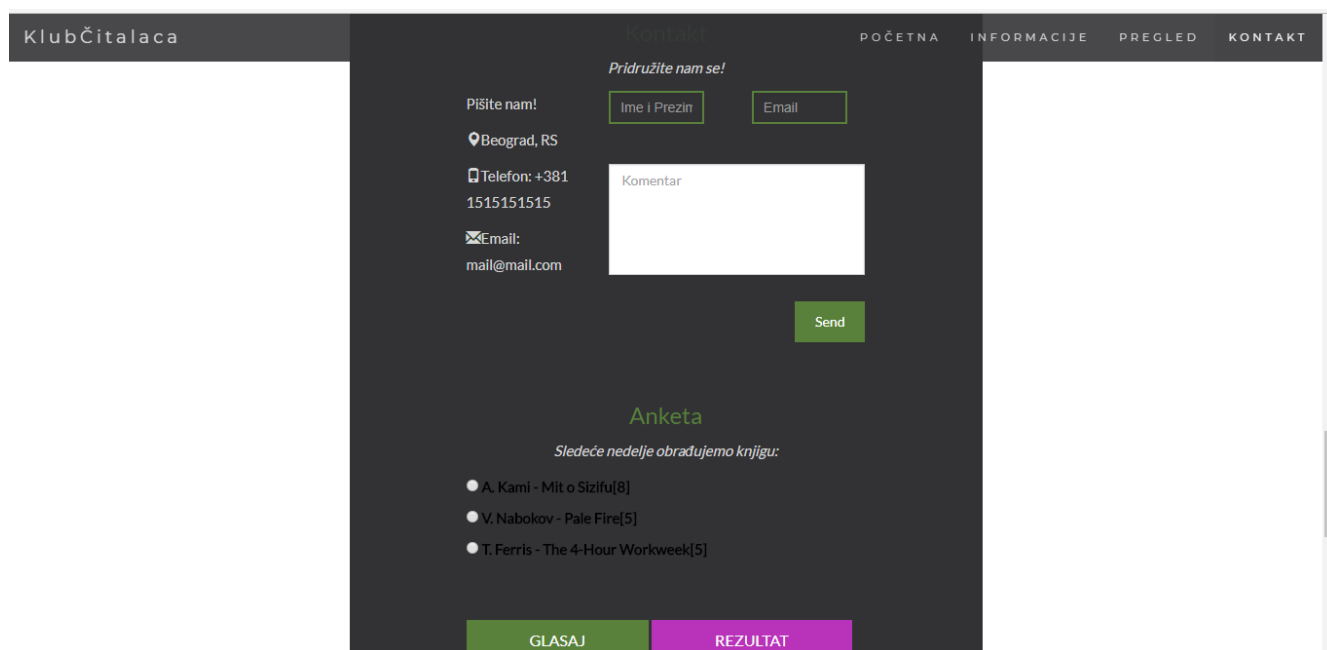
Autor: N. Gaiman
Naslov: American Gods
Žanr: Fantastika
Godina: 2001

index.php#knjige dinamički prikazuje knjige odabranog žanra koristeći AJAX.

GALERIJA



index.php#galerija dinamički prikazuje slike koristeći jquery plugin fancybox



Klub Čitalaca

Kontakt

POČETNA INFORMACIJE PREGLED KONTAKT

Pišite nam!

Beograd, RS

Telefon: +381 1515151515

Email: mail@mail.com

Ime i Prezime

Email

Komentar

Send

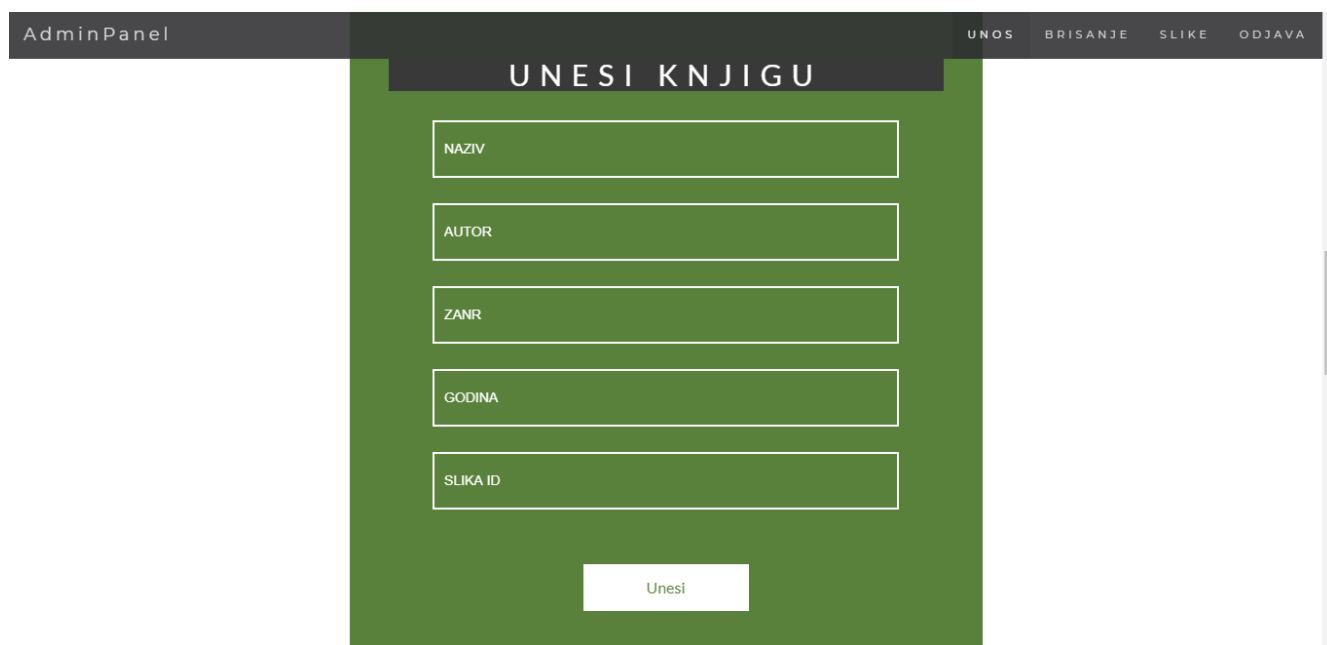
Anketa

Sledeće nedelje obrađujemo knjigu:

- ☐ A. Kami - Mit o Sizifu[8]
- ☐ V. Nabokov - Pale Fire[5]
- ☐ T. Ferris - The 4-Hour Workweek[5]

GLASAJ REZULTAT

index.php#kontakt sadrži kontakt formu i anketu. Podaci u kontakt formi se proveravaju regularnim izrazima putem javascripta. Anketa sortira odgovore prema broju glasova i može se menjati preko admin panela.



AdminPanel

UNOS BRISANJE SLIKE ODJAVA

UNESI KNJIGU

NAZIV

AUTOR

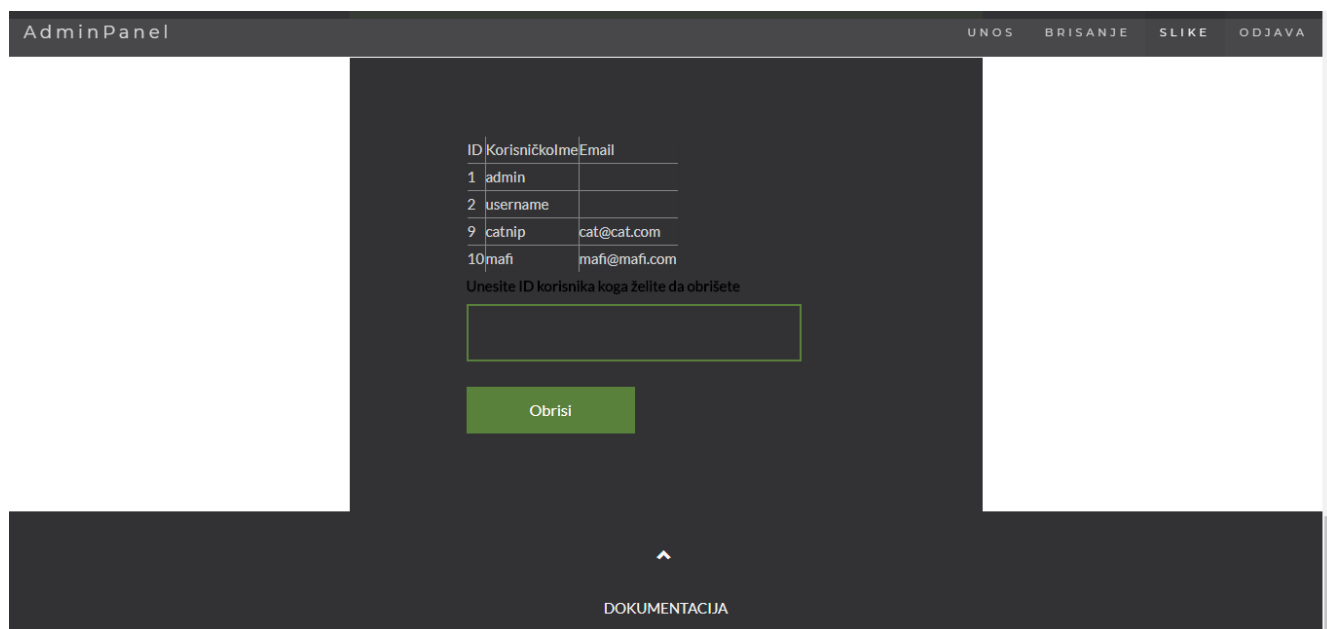
ZANR

GODINA

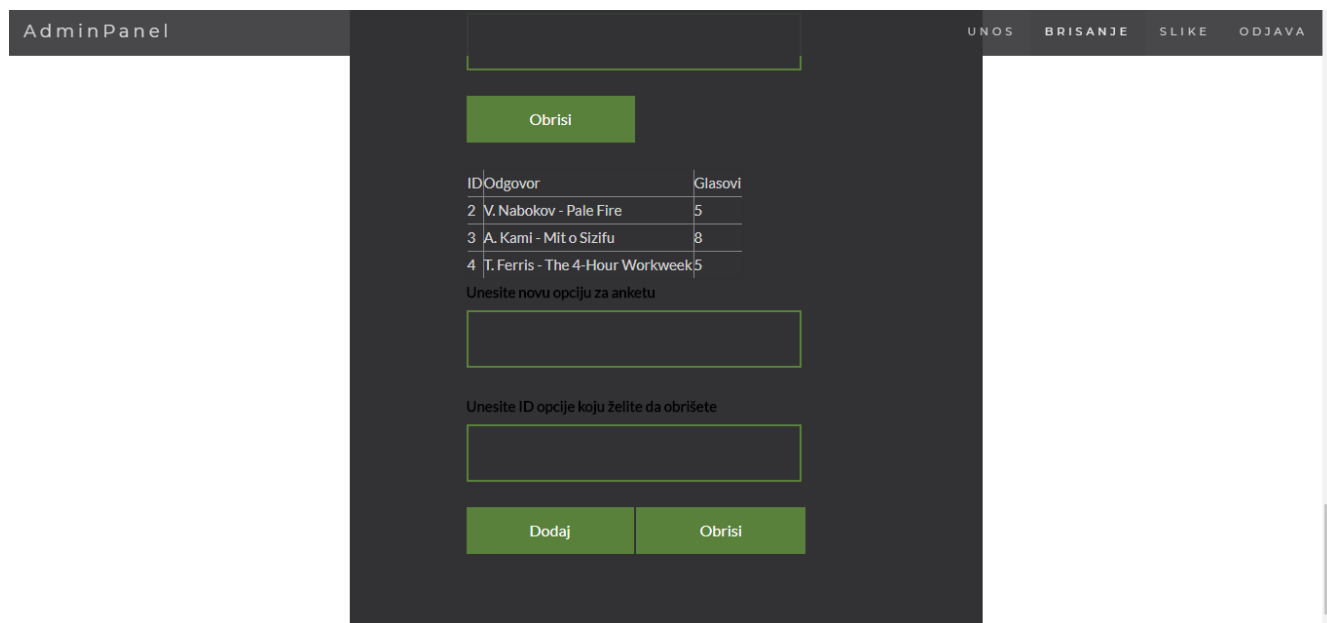
SLIKA ID

Unesi

Admin.php sadrži formu za unos knjiga koje se prikazuju na korisničkoj strani u bazu.



Brisanje registrovanih korisnika od strane administratora.



Dodavanje i brisanje opcija iz ankete od strane administratora.

Kodovi

1. index.php

```
<?php
session_start();
include("konekcija.inc");

if(isset($_REQUEST['login'])){
.....
.....
.....$username = trim($_REQUEST['Username']);
.....
.....$password = trim(md5($_REQUEST['Password']));
.....
.....
.....if(empty($username) or empty($password))
.....
.....
.....{
.....
.....$err[]="Unesite korisničko ime i šifru!";
.....
.....}
.....
.....else{
.....
.....
.....
.....
.....$qw = "SELECT * FROM korisnici k
.....
..... JOIN uloge u
.....
..... ON k.uloga_id=u.uloga_id
```



```
.....
.....
..... WHERE kor_ime='$username'
.....
.....
..... AND sifra = '$password';
.....
.....
.....$rez = mysqli_query($konekcija, $qw);
.....
.....
.....if(mysqli_num_rows($rez) == 0)
.....{
.....
.....echo ("Pogrešni podaci za logovanje!");
.....}
.....else
.....{
.....
.....$r = mysqli_fetch_array($rez);
.....
.....
.....$_SESSION['idR'] = $r['uloga_id'];
.....
.....
.....$_SESSION['role'] = $r['naziv'];
.....
.....
.....
```

```

.....$_SESSION['idU'] = $r['kor_ime'];
.....
.....
.....
.....if($_SESSION['role'] == 'admin')
.....{
.....
.....header('location: admin.php');
.....}
.....
.....
.....
.....
.....
.....
.....
.....
.....}

}
}

.....
.....
.....?>

```

<!DOCTYPE html>

<html lang="en">

<head>

<title>KlubČitalaca</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="keywords" content="Book Club, Reading, Books Belgrade, Coffee Belgrade, Klub Citalaca, Knjige, Citalacki Klub, Biblioteka, Knjizevni klub Beograd">

<link rel="shortcut icon" type="image/x-icon" href="img/icon.png" />

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script src="js/script.js" type="text/javascript"></script>

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>

<script src="js/jquery.magnific-popup.js" type="text/javascript"></script>

```

<link href="https://fonts.googleapis.com/css?family=Lato" rel="stylesheet" type="text/css">
<link href="https://fonts.googleapis.com/css?family=Montserrat" rel="stylesheet" type="text/css">
<link rel="stylesheet" type="text/css" href="css/form.css"/>
<link href="css/popuo-box.css" rel="stylesheet" type="text/css" media="all" />
<!-- Add fancyBox -->
.....
.....<link rel="stylesheet" href="js/fancybox/source/jquery.fancybox.css" type="text/css"
media="screen" />
.....<script type="text/javascript" src="js/fancybox/source/jquery.fancybox.pack.js"></script>
.....<link rel="stylesheet" type="text/css" href="css/style.css"/>

</head>
<body id="myPage" data-spy="scroll" data-target=".navbar" data-offset="50">

<nav class="navbar navbar-default navbar-fixed-top">
  <div class="container-fluid">
    <div class="navbar-header">
      <button type="button" class="navbar-toggle" data-toggle="collapse" data-target="#myNavbar">
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
        <span class="icon-bar"></span>
      </button>
      <a class="navbar-brand" href="#myPage">KlubČitalaca</a>
    </div>
    <div class="collapse navbar-collapse" id="myNavbar">
      <ul class="nav navbar-nav navbar-right">
        <?php include("menu.php");?>
      </ul>
    </div>
  </div>
</nav>
<div class="main text-center">
<div class="w3layoutscontaineragileits">
  .....
  .....<?php
if(!isset($_SESSION['idR']))
  .....
  .....{
  .....
  .....?>
  .....<h2>PRIJAVA</h2>

```

```

.....<form action="<?php echo $_SERVER['PHP_SELF']; ?>" method="post">
.....
.....<input type="text" Name="Username" placeholder="(admin / username)" required="">
.....
.....<input type="password" Name="Password" placeholder="(admin123 / user123)" required="">
.....
.....
.....
.....<div class="aitssendbuttonw3ls">
.....
.....
.....<input type="submit" value="PRIJAVA" name="login">
.....
.....
.....
.....<p> Registrujte se <span> → </span> <a class="w3_play_icon1" href="#small-dialog1"> Kliknite
ovde</a></p>
.....
.....
.....<div class="clear"></div>
.....
.....</div>
.....</form>
.....<?php }

else{

    echo ("<h3> Dobrodošli, ".$_SESSION['idU']."</h3>");
}

?>
<div name="logErr"></div>

</div>

.....<!-- for register popup -->
.....<div id="small-dialog1" class="mfp-hide">
.....
.....<div class="contact-form1">
.....

```

```
.....<div class="contact-w3-agileits">
.....
.....
.....
.....<h3>REGISTRACIJA</h3>
.....
.....
.....<form action="index.php#small-dialog" method="post">
.....
.....
.....
.....<div class="form-sub-w3ls">
.....
.....
.....
.....<input placeholder="KORISNIČKO IME" type="text" required="" name="username">
.....
.....
.....
.....<div class="icon-agile">
.....
.....
.....
.....<i class="fa fa-user" aria-hidden="true"></i>
.....
.....
.....</div>
```

```
.....
.....
.....
.....</div>
.....
.....
.....
.....<div class="form-sub-w3ls">
.....
.....
.....
.....
.....<input placeholder="EMAIL" class="mail" type="email" required="" name="email">
.....
.....
.....
.....
.....<div class="icon-agile">
.....
.....
.....
.....
.....<i class="fa fa-envelope-o" aria-hidden="true"></i>
.....
.....
.....
.....</div>
.....
.....</div>
```

.....

.....

.....

.....<div class="form-sub-w3ls">

.....

.....

.....

.....

.....<input placeholder="ŠIFRA" type="password" required="" name="password">

.....

.....

.....

.....

.....<div class="icon-agile">

.....

.....

.....

.....

.....<i class="fa fa-unlock-alt" aria-hidden="true"></i>

.....

.....

.....

.....</div>

.....

.....

.....

.....</div>

.....

.....

.....

.....<div class="form-sub-w3ls">

.....

```
.....
.....
.....
.....
.....<input placeholder="PONOVI ŠIFRU" type="password" required="" name="cPassw">
.....
.....
.....
.....
.....<div class="icon-agile">
.....
.....
.....
.....
.....<i class="fa fa-unlock-alt" aria-hidden="true"></i>
.....
.....
.....
.....</div>
.....<span class='error'></span>
.....
.....
.....
.....</div>
.....
.....
.....<div class="login-check">
.....
.....
.....
.....
.....
```



```
.....
.....
.....
.....</div>
    <span class='error'></span>
.....
.....
.....
.....<div class="submit-w3l">
.....
.....
.....
.....<input type="submit" value="Registruj se" name="register">
.....
.....
.....</div>
.....
.....</form>
.....
.....
.....
.....<?php
```

```
if(isset($_REQUEST['register'])){
```

```
    $username=$_REQUEST['username'];
    $email=$_REQUEST['email'];
    $password=md5($_REQUEST['password']);
    $checkbox = $_REQUEST['checkbox'];
```

```
$insert_query = "INSERT INTO korisnici VALUES('$username', '$password', '$email', '2')";
```

```
.....$result_query = mysqli_query($konekcija, $insert_query);  
.....  
.....  
  
.....if(!$result_query)  
.....{  
.....  
.....echo "Neuspešna registracija".mysqli_error();  
.....}  
.....  
.....  
  
.....  
.....  
  
}
```

?>

</div>

<div class="item">

</div>

<div class="item">

</div>

..... <div class="item">

</div>

</div>

</div>

.....
.....
</div>

<div id="klub" class="container text-center">

<h3>KLUB ČITALACA</h3>

<p>We love books!</p>

<p>Dobrodošli u klub čitalaca. Svake nedelje čitamo knjigu po vašem izboru. </p>

</div>

<div id="knjige" class="container text-center">

<h3>KNJIGE</h3>

<p>Izaberi žanr: </p>

<select name="ddlZanr" onchange="showBook(this.value)">

<option>Izaberi...</option>

<?php

\$select_query="SELECT DISTINCT zanr FROM knjige";

\$select_res=mysqli_query(\$konekcija, \$select_query);

while(\$select_rec=mysqli_fetch_array(\$select_res)){

echo("<option value=" . \$select_rec['zanr'] . ">" . \$select_rec['zanr'] . "</option>");

}

?>

</select>

<div class="booksList">

</div>

</div>

<div id="galerija" class="bg-1">

<div class="container text-center">

<h3 class="text-center">GALERIJA</h3>

<?php

\$pic_query="SELECT * FROM slike WHERE slika_id<9";

\$pic_res=mysqli_query(\$konekcija, \$pic_query);

while(\$pic_rec=mysqli_fetch_array(\$pic_res)){

echo("<img src='".\$pic_rec['src']."' alt='".
\$pic_rec['alt']."' />");

}

?>

</div>

</div>

<div id="kontakt" class="container">

<h3 class="text-center">Kontakt</h3>

<p class="text-center">Pridružite nam se!</p>

<div class="row">

<div class="col-md-4">

<p>Pišite nam!</p>

<p>Beograd, RS</p>

<p>Telefon: +381 1515151515</p>

<p>Email: mail@mail.com</p>

</div>

<div class="col-md-8">

<div class="row">

<div class="col-sm-6 form-group">

<input class="form-control" id="name" name="name" placeholder="Ime i Prezime" type="text" class="kontakt" required>

</div>

<div class="col-sm-6 form-group">

<input class="form-control" id="email" name="email" placeholder="Email" type="email" class="kontakt" required>

</div>

</div>

<textarea class="form-control" id="comments" name="comments" placeholder="Komentar" rows="5" class="kontakt"></textarea>

<div class="row">

<div class="col-md-12 form-group">

<button class="btn pull-right" type="submit" onclick="posalji()" id="btnKontakt">Send</button>

</div>

</div>

</div>

</div>

<div id="kontaktGreske"></div>

<h3 class="text-center">Anketa</h3>

<div class="tab-content">

<div id="poll" class="text">

<p class="text-center">Sledeće nedelje obrađujemo knjigu:</p>

<div id="pollcontent">

<form action="index.php#poll" method="post"

name="anketa" class="forma">

<?php

\$query="SELECT * FROM anketa ORDER BY glasovi DESC";

\$res=mysqli_query(\$konekcija, \$query);

while(\$result=mysqli_fetch_array(\$res)){

echo "<input type='radio' name='poll' value=" . \$result['id'] . " /> ";

echo "<label>" . \$result['odgovor'] . "</label>";

echo "<label>" . \$result['glasovi'] . "</label>
";

```
}
```

```
?>
```

```
<br/><br/>
```

```
<input type="submit"
```

```
name="glasaj" id="btnPosalji" value="GLASAJ" class='btn' />
```

```
<input type="submit"
```

```
name="rezultat" id="btnRezultati" value="REZULTAT"
```

```
class='btn' style='background-color:#b42eb5;' />
```

```
</form>
```

```
<?php
```

```
if (isset($_POST['glasaj'])) {
```

```
    $id= $_POST['poll'];
```

```
    $sue = "UPDATE anketa SET glasovi = glasovi + 1 WHERE id='$id'";
```

```
    $update = mysqli_query($konekcija, $sue);
```

```
    if(!$update){
```

```
        echo "Greska! Glas nije zabeležen.";
```

```
    }
```

```

else{

    echo "Uspešno ste glasali";

}

}

?>

</div>

<div id="pollres" style="margin-left:170px;"></div>

</div>

</div>

</div>

<div id="autor" class="bg-1">

    <div class="container text-center">

        <h3 class="text-center">AUTOR</h3>

        <p class="text-center">Marija Lekic<br> 132-13</p>

    </div>

</div>

</div>

<footer class="text-center">

    <a class="up-arrow" href="#myPage" data-toggle="tooltip" title="VRATI NA POČETAK">

```



```
<span class="glyphicon glyphicon-chevron-up"></span>
```

```
</a><br><br>
```

```
<a href="documentation.pdf" data-toggle="tooltip" title="Documentation">DOKUMENTACIJA</a>
```

```
</footer>
```

```
<script type="text/javascript" src="ajax.js">
```

```
</script>
```

```
</body>
```

```
</html>
```

2. admin.php

```
<?php
```

```
session_start();
```

```
include("konekcija.inc");
```

```
if($_SESSION['role'] !== 'admin')
```

```
{
```

```
    header('location: index.php');
```

```
}
```

```
if(isset($_REQUEST['login'])){
```

```
$username = trim($_REQUEST['Username']);  
  
$password = trim(md5($_REQUEST['Password']));
```

```
if(empty($username) or empty($password))  
  
    {  
  
        $err[]="Unesite korisničko ime i šifru!";  
  
    }  
  
else{
```

```
$qw = "SELECT * FROM korisnici k  
  
        JOIN uloge u  
  
        ON k.uloga_id=u.uloga_id  
  
        WHERE kor_ime='$username'  
  
        AND sifra = '$password'";
```

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

```
if(mysqli_num_rows($rez) == 0)  
  
    {  
  
        $err[] = "Pogrešni podaci za logovanje!";
```

```
}  
  
else  
  
{  
  
    $r = mysqli_fetch_array($rez);  
  
    $_SESSION['idR'] = $r['uloga_id'];  
  
    $_SESSION['role'] = $r['naziv'];  
  
    $_SESSION['idU'] = $r['kor_ime'];  
  
}
```

```
}  
  
}
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html lang="en">
```

<head>

<title>KlubČitalaca</title>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<meta name="keywords" content="Book Club, Reading, Books Belgrade, Coffee Belgrade, Klub Citalaca, Knjige, Citalacki Klub, Biblioteka, Knjizevni klub Beograd">

<link rel="shortcut icon" type="image/x-icon" href="img/icon.png" />

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>

<script src="js/script.js" type="text/javascript"></script>

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>

<script src="js/jquery.magnific-popup.js" type="text/javascript"></script>

<link href="https://fonts.googleapis.com/css?family=Lato" rel="stylesheet" type="text/css">

<link href="https://fonts.googleapis.com/css?family=Montserrat" rel="stylesheet" type="text/css">

<link rel="stylesheet" type="text/css" href="css/form.css"/>

<link href="css/popuo-box.css" rel="stylesheet" type="text/css" media="all" />

<!-- Add fancyBox -->

```
<link rel="stylesheet" href="js/fancybox/source/jquery.fancybox.css" type="text/css"
media="screen" />
```

```
<script type="text/javascript" src="js/fancybox/source/jquery.fancybox.pack.js"></script>
```

```
<link rel="stylesheet" type="text/css" href="css/style.css"/>
```

```
</head>
```

```
<body id="myPage" data-spy="scroll" data-target=".navbar" data-offset="50">
```

```
<nav class="navbar navbar-default navbar-fixed-top">
```

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

```
<div class="navbar-header">
```

```
<button type="button" class="navbar-toggle" data-toggle="collapse" data-target="#myNavbar">
```

```
<span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
```

```
<span class="icon-bar"></span>
```

```
</button>
```

```
<a class="navbar-brand" href="#myPage">AdminPanel</a>
```

```
</div>
```

```
<div class="collapse navbar-collapse" id="myNavbar">
```

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

```
<li><a href='#unos'>UNOS</a></li>
```

BRISANJE

SLIKE

ODJAVA

</div>

</div>

</nav>

<div class="main text-center">

<div class="w3layoutscontaineragileits">

<?php

if(!isset(\$_SESSION['idR']))

{

?>

<h2>PRIJAVA</h2>

<form action="<?php echo \$_SERVER['PHP_SELF']; ?>" method="post">

<input type="text" Name="Username" placeholder="KORISNIČKO IME" required="">

<input type="password" Name="Password" placeholder="ŠIFRA" required="">

<div class="aitssendbuttonw3ls">

<input type="submit" value="PRIJAVA" name="login">

<p> Registrujte se → Kliknite ovde</p>

<div class="clear"></div>

</div>

</form>

<?php }

else{

echo ("<h3> Dobrodošli, ".\$_SESSION['idU']."</h3>");

}

?>

</div>

<div id="myCarousel" class="carousel slide" data-ride="carousel">

<div class="carousel-inner" role="listbox">

<div class="item active">

</div>

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

```

```

```
</div>
```

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

```

```

```
</div>
```

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

```

```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div id="klub" class="container text-center">
```


</div>

<div id="autor" class="bg-1">

</div>

<div id="unos" class="container text-center">

<div id="small-dialog1" >

<div class="contact-form1">

<div class="contact-w3-agileits">

<h4>UNESI KNJIGU</h4>

<form action="admin.php#unos" method="post">

<div class="form-sub-w3ls">

<input placeholder="NAZIV" type="text"
required="" name="kNaziv">

<div class="icon-agile">

<i class="fa fa-user" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

```
type="text" required="" name="kAutor">

<div class="icon-agile">

    <i class="fa fa-envelope-o" aria-
hidden="true"></i>

</div>

</div>

<div class="form-sub-w3ls">

    <input placeholder="ZANR" type="text"
required="" name="kZanr">

    <div class="icon-agile">

        <i class="fa fa-unlock-alt" aria-
hidden="true"></i>

    </div>

</div>

<div class="form-sub-w3ls">

    <input placeholder="GODINA" type="text"
required="" name="kGodina">

    <div class="icon-agile">

        <i class="fa fa-unlock-alt" aria-
hidden="true"></i>

    </div>

    <span class='error'></span>

</div>

<div class="form-sub-w3ls">
```

placeholder="SLIKA ID">
<input type="text" required="" name="kSlika"

<div class="icon-agile">
<i class="fa fa-unlock-alt" aria-
hidden="true"></i>

</div>

</div>

<div class="submit-w3l">

<input type="submit" value="Unesi" name="unos">

</div>

</form>

<?php

if(isset(\$_REQUEST['unos'])){

```
$naziv=$_REQUEST['kNaziv'];
```

```
$autor=$_REQUEST['kAutor'];
```

```
$zanr=$_REQUEST['kZanr'];
```

```
$godina = $_REQUEST['kGodina'];
```

```
$god = (int)$godina;
```

```
$slika = $_REQUEST['kSlika'];
```

```
$pic = (int)$slika;
```

```
$insert_query = "INSERT INTO knjige VALUES(',$naziv', '$autor', '$zanr', $god, $pic)";
```

```
$result_query = mysqli_query($konekcija, $insert_query);
```

```
if(!$result_query)
```

```
{
```

```
    echo "Neuspešna registracija".mysqli_error($konekcija);
```

```
}
```

```
else{
```

```
    echo "Uspešan unos.";
```

}

}

?>

</div>

</div>

</div>

</div>

<div id="knjige" class="container text-center">

<h3>KNJIGE</h3>

<p>Izaberi žanr: </p>

<select name="ddlZanr" onchange="showBook(this.value)">

<option>Izaberi...</option>

<?php

\$select_query="SELECT DISTINCT zanr FROM knjige";

\$select_res=mysqli_query(\$konekcija, \$select_query);

while(\$select_rec=mysqli_fetch_array(\$select_res)){

echo("<option value='".\$select_rec['zanr']."'>".\$select_rec['zanr']."'</option>");

}

?>

</select>

<div class="booksList">

</div>

</div>

<div id="galerija" class="bg-1"><div id="small-dialog1" >

```
<div class="contact-form1">
```

```
<div class="contact-w3-agileits">
```

```
<form method="post" action="admin.php#galerija" enctype="multipart/form-data">
```

```
<input type="file" name = "fSlika"/>
```

```
<input type="submit" name = "btnSlika" value="Unesi"/>
```

```
</form>
```

```
<?
```

```
if(isset($_REQUEST['btnSlika'])){
```

```
    $imeFajla = $_FILES['fSlika']['name'];
```

```
    $privremenoImeFajla = $_FILES['fSlika']['tmp_name'];
```

```
    $putanjaSlike = "img/books/".$imeFajla;
```

```
    if(move_uploaded_file($privremenoImeFajla, $putanjaSlike))
```

```
    {
```

```
        $upit_upis = "INSERT INTO slike VALUES('".$putanjaSlike.', '$imeFajla',  
'fancybox' )";
```

```
        $rez_upis = mysqli_query($konekcija, $upit_upis);
```

```
        if(!$rez_upis)
        {
            echo "Upis nije izvršen! - ".mysqli_error();
        }
        else
        {
            echo "Podaci su upisani!";
        }
    }
}
?>
```

</div>

</div>

</div>

</div>

<div id="kontakt" class="container">

<?php

\$korisnik_sql = "SELECT * FROM korisnici";

\$korisnik_query=mysqli_query(\$konekcija, \$korisnik_sql);


```

echo "<table border='1'>";

echo "<tr><td>ID</td><td>KorisničkoIme</td><td>Email</td></tr>";

while($rez=mysqli_fetch_assoc($korisnik_query)){

    echo "<tr><td>".$rez['korisnik_id']. "</td><td>".$rez['kor_ime']. "</td><td>".
$rez['email']. "</td></tr>";

}

echo "</table>"

?>

<form action="admin.php#kontakt">

    <label>Unesite ID korisnika koga želite da obrišete</label>

    <input type="text" name="korId" maxlength="5"/>

    <input type="submit" name="brisi" value="Obrisi" />

</form><br/>

<?php

    if(isset($_REQUEST['brisi'])){

        $input = $_REQUEST['korId'];

        $id = (int)$input;

```

```
$brisanje = "DELETE FROM korisnici WHERE korisnik_id='$id'";
```

```
$obrisano = mysqli_query($konekcija,$brisanje);
```

```
if(!$obrisano)
```

```
{
```

```
    echo "Brisanje nije izvršeno! - ".mysqli_error();
```

```
}
```

```
else
```

```
{
```

```
    echo "Korisnik je obrisano!";
```

```
}
```

```
}
```

```
$korisnik_sql = "SELECT * FROM anketa";
```

```
$korisnik_query=mysqli_query($konekcija, $korisnik_sql);
```

```
echo "<table border='1'>";
```

```
echo "<tr><td>ID</td><td>Odgovor</td><td>Glasovi</td></tr>";
```

```
while($rez=mysqli_fetch_assoc($korisnik_query)){
```

```
echo "<tr><td>".$rez['id']. "</td><td>".$rez['odgovor']. "</td><td>".$rez['glasovi']. "</td></tr>";
```

```
}
```

```
echo "</table>"
```

```
?>
```

```
<form action="admin.php#kontakt">
```

```
    <label>Unesite novu opciju za anketu</label>
```

```
    <input type="text" name="novaOpcija" />
```

```
    <label>Unesite ID opcije koju želite da obrišete</label>
```

```
    <input type="text" name="aId" maxlength="5"/>
```

```
    <input type="submit" name="dodaj" value="Dodaj" />
```

```
    <input type="submit" name="aObrisi" value="Obrisi" />
```

```
</form>
```

```
<?php
```

```
    if(isset($_REQUEST['dodaj'])){
```

```
        $opcija = $_REQUEST['novaOpcija'];
```

```
        $upit = "INSERT INTO anketa VALUES (', '$opcija', '0')";
```

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

```
if(!$dodato)

    {

        echo "Dodavanje nije izvršeno! - ".mysqli_error();

    }

else

    {

        echo "Opcija je uneta!";

    }

}

if(isset($_REQUEST['aObrisi'])){

    $input = $_REQUEST['aId'];

    $id = (int)$input;

    $brisanje = "DELETE FROM anketa WHERE id='$id'";

    $obrisano = mysqli_query($konekcija,$brisanje);

    if(!$obrisano)

        {

            echo "Brisanje nije izvršeno! - ".mysqli_error();

        }

    else
```

```
{  
  
    echo "Opcija je obrisana!";  
  
}
```

```
}
```

```
?>
```

```
</div>
```

```
<footer class="text-center">
```

```
<a class="up-arrow" href="#myPage" data-toggle="tooltip" title="VRATI NA POČETAK">
```

```
<span class="glyphicon glyphicon-chevron-up"></span>
```

```
</a><br><br>
```

```
<a href="documentation.pdf" data-toggle="tooltip" title="Documentation">DOKUMENTACIJA</a>
```

```
</footer>
```

```
<script type="text/javascript" src="ajax.js">
```

```
</script>
```

```
</body>
```

```
</html>
```

3. getbooks.php

```
<?php

include("konekcija.inc");

$q=$_GET["q"];

$book_sql="SELECT * FROM knjige k JOIN slike s WHERE k.slika=s.slika_id AND zanr='$q'";

$book_query=mysqli_query($konekcija, $book_sql);


while($rsBook=mysqli_fetch_assoc($book_query)){


echo("


<div class='edName'>


<a rel='group' href=\".$rsBook['src'].\" class='fancybox'>


<img src=\".$rsBook['src'].\" alt=\".$rsBook['alt'].\" width='150' height='200'/></a>


<p> <i>Autor:</i> <b>\".$rsBook['autor'].\"</b><br>


<i>Naslov:</i> <b>\".$rsBook['naziv'].\"</b>


<br>


<i>Žanr:</i> <b>\".$rsBook['zanr'].\"</b>


<br>
```

```
<i>Godina:</i> <b>".$rsBook['godina']."</b>
```

```
</p>
```

```
</div>
```

```
");
```

```
}
```

```
?>
```

4. menu.php

```
<?php
```

```
$menu_query="SELECT * FROM menu WHERE parent=0";
```

```
$menu_res=mysqli_query($konekcija, $menu_query);
```

```
while($menu_rec=mysqli_fetch_array($menu_res)){
```

```
    echo("<li class='dropdown'><a href=".$menu_rec['link']." class='dropdown-toggle'>".  
$menu_rec['menu_name']."</a>");
```

```
    submenu($menu_rec['menu_id']);
```

```
    echo ( "</li>");
```

```
}

if(isset($_SESSION['idR']))

{

    echo("<li class='dropdown'><a href='logout.php'>IZLOGUJ SE</a>");

    echo ( "</li>");

}
```

```
function submenu($parent){
```

```
    $server = "localhost";
```

```
    $name = "root";
```

```
    $pass = "";
```

```
    $dbname = "book_club";
```

```
    $baza = mysqli_connect($server, $name, $pass, $dbname);
```

```
    $query_menu = "SELECT * FROM menu WHERE parent=$parent";
```

```
    $res_menu = mysqli_query($baza, $query_menu);
```

```
    $submenu_y = mysqli_num_rows($res_menu);
```



```

if($submenu_y){

    echo ("<ul class='dropdown-content dropdown-menu'>");

    while($menuRs=mysqli_fetch_assoc($res_menu)) {

        echo ("<li ><a href=\".$menuRs['link'].\">\".$menuRs['menu_name'].\"</a>");

        submenu($menuRs['menu_id']);

    echo("</li>");}

    echo("</ul>");

    }

    }

?>

```

5. script.js

```
/*kontakt*/
```

```
function posalji(){
```

```
var regIme = "(^[A-Z][a-z]*(-|s)[A-Z][a-z]*$)";

var regEmail = "/^[a-zA-Z0-9._-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,6}$"/;


var ime = document.querySelector("#name").value;

var email = document.querySelector("#email").value;

var komentar = document.querySelector("#comments");


var greskeDiv = document.querySelector("#kontaktGreske");


var podaci = new Array();

    var greske = new Array();


if(komentar.value == ""){

    komentar.style.borderColor = "#ff7372";

    greske.push("Polje za komentar je prazno!");

}


if(!ime.match(regIme)){

    komentar.style.borderColor = "#ff7372";
```

```
    greske.push("Ime i prezime nisu u dobrom formatu!");  
}
```

```
if(!email.match(regEmail)){
```

```
    komentar.style.borderColor = "#ff7372";  
    greske.push("Email nije u dobrom formatu!");  
}
```

```
if(greske.length>0){  
    greskeLista="";  
    for(var i=0; i<greske.length; i++){  
        greskeLista+=greske[i]+"<br/> ";  
    }  

```

```
    greskeDiv.innerHTML+=greskeLista;
```

```
}
```

```
if(greske.length == 0){
```

```
    var link = 'mailto:marija.lekic.132.13@ict.edu.rs?subject=Message from '
```

```
        + ime + " , " + email
```

```
        + '&body='+komentar.value;
```

```
    window.location.href = link;
```

```
}
```

```
}
```

```
/*fancyBox galerija*/
```

```
$(document).ready(function() {
```

```
    $(".fancybox").fancybox();
```

```
});
```

```
/*scroll*/
```

```
$(document).ready(function(){
```

```
    $('[data-toggle="tooltip"]').tooltip();
```

```
$(".navbar a, footer a[href='#myPage']").on('click', function(event) {  
  
    if (this.hash !== "") {  
  
        event.preventDefault();  
  
        var hash = this.hash;  
  
        $('html, body').animate({  
            scrollTop: $(hash).offset().top  
        }, 900, function(){  
  
            window.location.hash = hash;  
  
        });  
    }  
  
});  
})
```

```
/*register pop-up*/
```

```
$(document).ready(function() {  
    $('.w3_play_icon,.w3_play_icon1,.w3_play_icon2').magnificPopup({  
        type: 'inline',  
        fixedContentPos: false,  
        fixedBgPos: true,  
        overflowY: 'auto',  
        closeBtnInside: true,  
        preloader: false,  
        midClick: true,  
        removalDelay: 300,  
        mainClass: 'my-mfp-zoom-in'  
    });  
  
});
```

6. ajax.js

```
function GetXmlHttpRequest()  
{
```

```

var objXMLHttp=null;

if (window.XMLHttpRequest)

{

    objXMLHttp=new XMLHttpRequest();

}

else if (window.ActiveXObject)

{

    objXMLHttp=new ActiveXObject("Microsoft.XMLHTTP");

}

return objXMLHttp;

}

var xmlHttp

function showBook(str)

{

xmlHttp=GetXmlHttpRequestObject()

if (xmlHttp==null)

{

alert ("Browser does not support HTTP Request")

return

}

var url="getbooks.php"

url=url+"?q="+str

url=url+"&sid="+Math.random()

```

```

xmlHttp.onreadystatechange=stateChanged

xmlHttp.open("GET",url,true)

xmlHttp.send(null)

}

function stateChanged()

{

if (xmlHttp.readyState==4 || xmlHttp.readyState=="complete")

{

document.querySelector(".booksList").innerHTML=xmlHttp.responseText

}

}

```

7. jquery.magnific-popup.js

```


/*! Magnific Popup - v0.9.9 - 2013-11-15
* http://dimsemenov.com/plugins/magnific-popup/
* Copyright (c) 2013 Dmitry Semenov; */
;(function($) {

/*>>core*/
/**
 *
 * Magnific Popup Core JS file
 */

/**
 * Private static constants
 */
var CLOSE_EVENT = 'Close',
    BEFORE_CLOSE_EVENT = 'BeforeClose',
    AFTER_CLOSE_EVENT = 'AfterClose',


```



```

    BEFORE_APPEND_EVENT = 'BeforeAppend',
    MARKUP_PARSE_EVENT = 'MarkupParse',
    OPEN_EVENT = 'Open',
    CHANGE_EVENT = 'Change',
    NS = 'mfp',
    EVENT_NS = '.' + NS,
    READY_CLASS = 'mfp-ready',
    REMOVING_CLASS = 'mfp-removing',
    PREVENT_CLOSE_CLASS = 'mfp-prevent-close';

/**
 * Private vars
 */
var mfp, // As we have only one instance of MagnificPopup object, we define it locally to not to use
'this'

    MagnificPopup = function(){},
    _isJQ = !!(window.jQuery),
    _prevStatus,
    _window = $(window),
    _body,
    _document,
    _prevContentType,
    _wrapClasses,
    _currPopupType;

/**
 * Private functions
 */
var _mfpOn = function(name, f) {
    mfp.ev.on(NS + name + EVENT_NS, f);
},
_getEl = function(className, appendTo, html, raw) {
    var el = document.createElement('div');
    el.className = 'mfp-' + className;
    if(html) {
        el.innerHTML = html;
    }
    if(!raw) {
        el = $(el);
    }

```

```

        if(appendTo) {
            el.appendTo(appendTo);
        }
    } else if(appendTo) {
        appendTo.appendChild(el);
    }
    return el;
},
_mfpTrigger = function(e, data) {
    mfp.ev.triggerHandler(NS + e, data);

    if(mfp.st.callbacks) {
        // converts "mfpEventName" to "eventName" callback and triggers it if it's
present
        e = e.charAt(0).toLowerCase() + e.slice(1);
        if(mfp.st.callbacks[e]) {
            mfp.st.callbacks[e].apply(mfp, $.isArray(data) ? data : [data]);
        }
    }
},
_getCloseBtn = function(type) {
    if(type !== _currPopupType || !mfp.currTemplate.closeBtn) {
        mfp.currTemplate.closeBtn = $( mfp.st.closeMarkup.replace('%title%',
mfp.st.tClose ) );
        _currPopupType = type;
    }
    return mfp.currTemplate.closeBtn;
},
// Initialize Magnific Popup only when called at least once
_checkInstance = function() {
    if(!$.magnificPopup.instance) {
        mfp = new MagnificPopup();
        mfp.init();
        $.magnificPopup.instance = mfp;
    }
},
// CSS transition detection, http://stackoverflow.com/questions/7264899/detect-css-transitions-
using-javascript-and-without-modernizr
supportsTransitions = function() {
    var s = document.createElement('p').style, // 's' for style. better to create an element if
body yet to exist

```

```

        v = ['ms','O','Moz','Webkit']; // 'v' for vendor

        if( s['transition'] !== undefined ) {
            return true;
        }

        while( v.length ) {
            if( v.pop() + 'Transition' in s ) {
                return true;
            }
        }

        return false;
    };

/**
 * Public functions
 */
MagnificPopup.prototype = {

    constructor: MagnificPopup,

    /**
     * Initializes Magnific Popup plugin.
     * This function is triggered only once when $.fn.magnificPopup or $.magnificPopup is
    executed
     */
    init: function() {
        var appVersion = navigator.appVersion;
        mfp.isIE7 = appVersion.indexOf("MSIE 7.") !== -1;
        mfp.isIE8 = appVersion.indexOf("MSIE 8.") !== -1;
        mfp.isLowIE = mfp.isIE7 || mfp.isIE8;
        mfp.isAndroid = (/android/gi).test(appVersion);
        mfp.isIOS = (/iphone|ipad|ipod/gi).test(appVersion);
        mfp.supportsTransition = supportsTransitions();

        // We disable fixed positioned lightbox on devices that don't handle it nicely.
        // If you know a better way of detecting this - let me know.
        mfp.probablyMobile = (mfp.isAndroid || mfp.isIOS || /(Opera Mini)|Kindle|webOS|

```

```

BlackBerry|(Opera Mobi)|(Windows Phone)|IEMobile/i.test(navigator.userAgent) );
    _body = $(document.body);
    _document = $(document);

    mfp.popupsCache = {};
},

/**
 * Opens popup
 * @param data [description]
 */
open: function(data) {

    var i;

    if(data.isObj === false) {
        // convert jQuery collection to array to avoid conflicts later
        mfp.items = data.items.toArray();

        mfp.index = 0;
        var items = data.items,
            item;
        for(i = 0; i < items.length; i++) {
            item = items[i];
            if(item.parsed) {
                item = item.el[0];
            }
            if(item === data.el[0]) {
                mfp.index = i;
                break;
            }
        }
    } else {
        mfp.items = $.isArray(data.items) ? data.items : [data.items];
        mfp.index = data.index || 0;
    }

    // if popup is already opened - we just update the content
    if(mfp.isOpen) {
        mfp.updateItemHTML();
        return;
    }

```

```

    }

    mfp.types = [];
    _wrapClasses = "";
    if(data.mainEl && data.mainEl.length) {
        mfp.ev = data.mainEl.eq(0);
    } else {
        mfp.ev = _document;
    }

    if(data.key) {
        if(!mfp.popupsCache[data.key]) {
            mfp.popupsCache[data.key] = {};
        }
        mfp.currTemplate = mfp.popupsCache[data.key];
    } else {
        mfp.currTemplate = {};
    }

    mfp.st = $.extend(true, {}, $.magnificPopup.defaults, data );
    mfp.fixedContentPos = mfp.st.fixedContentPos === 'auto' ? !mfp.probablyMobile :
mfp.st.fixedContentPos;

    if(mfp.st.modal) {
        mfp.st.closeOnContentClick = false;
        mfp.st.closeOnBgClick = false;
        mfp.st.showCloseBtn = false;
        mfp.st.enableEscapeKey = false;
    }

    // Building markup
    // main containers are created only once
    if(!mfp.bgOverlay) {

        // Dark overlay
        mfp.bgOverlay = _getEl('bg').on('click'+EVENT_NS, function() {
            mfp.close();
        });
    }

```

```

        mfp.wrap = _getEl('wrap').attr('tabindex', -1).on('click'+EVENT_NS, function(e)
{
            if(mfp._checkIfClose(e.target)) {
                mfp.close();
            }
        });

        mfp.container = _getEl('container', mfp.wrap);
    }

    mfp.contentContainer = _getEl('content');
    if(mfp.st.preloader) {
        mfp.preloader = _getEl('preloader', mfp.container, mfp.st.tLoading);
    }

    // Initializing modules
    var modules = $.magnificPopup.modules;
    for(i = 0; i < modules.length; i++) {
        var n = modules[i];
        n = n.charAt(0).toUpperCase() + n.slice(1);
        mfp['init'+n].call(mfp);
    }
    _mfpTrigger('BeforeOpen');

    if(mfp.st.showCloseBtn) {
        // Close button
        if(!mfp.st.closeBtnInside) {
            mfp.wrap.append( _getCloseBtn() );
        } else {
            _mfpOn(MARKUP_PARSE_EVENT, function(e, template, values, item) {
                values.close_replaceWith = _getCloseBtn(item.type);
            });
            _wrapClasses += ' mfp-close-btn-in';
        }
    }

    if(mfp.st.alignTop) {
        _wrapClasses += ' mfp-align-top';
    }

```

```
}
```

```
if(mfp.fixedContentPos) {  
    mfp.wrap.css({  
        overflow: mfp.st.overflowY,  
        overflowX: 'hidden',  
        overflowY: mfp.st.overflowY  
    });  
} else {  
    mfp.wrap.css({  
        top: _window.scrollTop(),  
        position: 'absolute'  
    });  
}  
if( mfp.st.fixedBgPos === false || (mfp.st.fixedBgPos === 'auto' && !  
mfp.fixedContentPos) ) {  
    mfp.bgOverlay.css({  
        height: _document.height(),  
        position: 'absolute'  
    });  
}  

```

```
if(mfp.st.enableEscapeKey) {  
    // Close on ESC key  
    _document.on('keyup' + EVENT_NS, function(e) {  
        if(e.keyCode === 27) {  
            mfp.close();  
        }  
    });  
}  

```

```
_window.on('resize' + EVENT_NS, function() {  
    mfp.updateSize();  
});  

```

```
if(!mfp.st.closeOnContentClick) {
```

```

        _wrapClasses += ' mfp-auto-cursor';
    }

    if(_wrapClasses)
        mfp.wrap.addClass(_wrapClasses);

    // this triggers recalculation of layout, so we get it once to not to trigger twice
    var windowHeight = mfp.wH = _window.height();


    var windowStyles = {};

    if( mfp.fixedContentPos ) {
    if(mfp._hasScrollBar(windowHeight)){
        var s = mfp._getScrollbarSize();
        if(s) {
            windowStyles.marginRight = s;
        }
    }
    }

    if(mfp.fixedContentPos) {
        if(!mfp.isIE7) {
            windowStyles.overflow = 'hidden';
        } else {
            // ie7 double-scroll bug
            $('body, html').css('overflow', 'hidden');
        }
    }


    var classesToadd = mfp.st.mainClass;
    if(mfp.isIE7) {
        classesToadd += ' mfp-ie7';
    }
    if(classesToadd) {
        mfp._addClassToMFP( classesToadd );
    }

```



```

// add content
mfp.updateItemHTML();

_mfpTrigger('BuildControls');

// remove scrollbar, add margin e.t.c
$('html').css(windowStyles);

// add everything to DOM
mfp.bgOverlay.add(mfp.wrap).prependTo( document.body );

// Save last focused element
mfp._lastFocusedEl = document.activeElement;

// Wait for next cycle to allow CSS transition
setTimeout(function() {

    if(mfp.content) {
        mfp._addClassToMFP(READY_CLASS);
        mfp._setFocus();
    } else {
        // if content is not defined (not loaded e.t.c) we add class only for BG
        mfp.bgOverlay.addClass(READY_CLASS);
    }

    // Trap the focus in popup
    _document.on('focusin' + EVENT_NS, mfp._onFocusIn);

}, 16);

mfp.isOpen = true;
mfp.updateSize(windowHeight);
_mfpTrigger(OPEN_EVENT);

return data;

},

/**

```

```

* Closes the popup
*/
close: function() {
    if(!mfp.isOpen) return;
    _mfpTrigger(BEFORE_CLOSE_EVENT);

    mfp.isOpen = false;
    // for CSS3 animation
    if(mfp.st.removalDelay && !mfp.isLowIE && mfp.supportsTransition ) {
        mfp._addClassToMFP(REMOVING_CLASS);
        setTimeout(function() {
            mfp._close();
        }, mfp.st.removalDelay);
    } else {
        mfp._close();
    }
},

/**
* Helper for close() function
*/
_close: function() {
    _mfpTrigger(CLOSE_EVENT);

    var classesToRemove = REMOVING_CLASS + ' ' + READY_CLASS + ' ';

    mfp.bgOverlay.detach();
    mfp.wrap.detach();
    mfp.container.empty();

    if(mfp.st.mainClass) {
        classesToRemove += mfp.st.mainClass + ' ';
    }

    mfp._removeClassFromMFP(classesToRemove);

    if(mfp.fixedContentPos) {
        var windowStyles = {marginRight: ''};
        if(mfp.isIE7) {
            $('body, html').css('overflow', '');
        } else {

```

```

        windowStyles.overflow = "";
    }
    $('html').css(windowStyles);
}

_document.off('keyup' + EVENT_NS + ' focusin' + EVENT_NS);
mfp.ev.off(EVENT_NS);

// clean up DOM elements that aren't removed
mfp.wrap.attr('class', 'mfp-wrap').removeAttr('style');
mfp.bgOverlay.attr('class', 'mfp-bg');
mfp.container.attr('class', 'mfp-container');

// remove close button from target element
if(mfp.st.showCloseBtn &&
(!mfp.st.closeBtnInside
|| mfp.currTemplate[mfp.currItem.type] === true)) {
    if(mfp.currTemplate.closeBtn)
        mfp.currTemplate.closeBtn.detach();
}

if(mfp._lastFocusedEl) {
    $(mfp._lastFocusedEl).focus(); // put tab focus back
}
mfp.currItem = null;
mfp.content = null;
mfp.currTemplate = null;
mfp.prevHeight = 0;

_mfpTrigger(AFTER_CLOSE_EVENT);
},

updateSize: function(winHeight) {

    if(mfp.isIOS) {
        // fixes iOS nav bars https://github.com/dimsemenov/Magnific-Popup/issues/2
        var zoomLevel = document.documentElement.clientWidth / window.innerWidth;
        var height = window.innerHeight * zoomLevel;
        mfp.wrap.css('height', height);
    }
}

```

```

        mfp.wH = height;
    } else {
        mfp.wH = winHeight || _window.height();
    }
    // Fixes #84: popup incorrectly positioned with position:relative on body
    if(!mfp.fixedContentPos) {
        mfp.wrap.css('height', mfp.wH);
    }

    _mfpTrigger('Resize');

},

/**
 * Set content of popup based on current index
 */
updateItemHTML: function() {
    var item = mfp.items[mfp.index];

    // Detach and perform modifications
    mfp.contentContainer.detach();

    if(mfp.content)
        mfp.content.detach();

    if(!item.parsed) {
        item = mfp.parseEl( mfp.index );
    }

    var type = item.type;

    _mfpTrigger('BeforeChange', [mfp.currItem ? mfp.currItem.type : '', type]);
    // BeforeChange event works like so:
    // _mfpOn('BeforeChange', function(e, prevType, newType) { });

    mfp.currItem = item;

```

```

        if(!mfp.currTemplate[type]) {
            var markup = mfp.st[type] ? mfp.st[type].markup : false;

            // allows to modify markup
            _mfpTrigger('FirstMarkupParse', markup);

            if(markup) {
                mfp.currTemplate[type] = $(markup);
            } else {
                // if there is no markup found we just define that template is parsed
                mfp.currTemplate[type] = true;
            }
        }

        if(_prevContentType && _prevContentType !== item.type) {
            mfp.container.removeClass('mfp-'+_prevContentType+'-holder');
        }

        var newContent = mfp['get' + type.charAt(0).toUpperCase() + type.slice(1)](item,
mfp.currTemplate[type]);
        mfp.appendContent(newContent, type);

        item.preloaded = true;

        _mfpTrigger(CHANGE_EVENT, item);
        _prevContentType = item.type;

        // Append container back after its content changed
        mfp.container.prepend(mfp.contentContainer);

        _mfpTrigger('AfterChange');
    },

    /**
     * Set HTML content of popup
     */
    appendContent: function(newContent, type) {
        mfp.content = newContent;

        if(newContent) {

```

```

        if(mfp.st.showCloseBtn && mfp.st.closeBtnInside &&
            mfp.currTemplate[type] === true) {
            // if there is no markup, we just append close button element inside
            if(!mfp.content.find('.mfp-close').length) {
                mfp.content.append(_getCloseBtn());
            }
        } else {
            mfp.content = newContent;
        }
    } else {
        mfp.content = "";
    }

    _mfpTrigger(BEFORE_APPEND_EVENT);
    mfp.container.addClass('mfp-'+type+'-holder');

    mfp.contentContainer.append(mfp.content);
},

```

```

/**
 * Creates Magnific Popup data object based on given data
 * @param {int} index Index of item to parse
 */
parseEl: function(index) {
    var item = mfp.items[index],
        type = item.type;

    if(item.tagName) {
        item = { el: $(item) };
    } else {
        item = { data: item, src: item.src };
    }

    if(item.el) {
        var types = mfp.types;

        // check for 'mfp-TYPE' class
        for(var i = 0; i < types.length; i++) {

```

```

                if( item.el.hasClass('mfp-'+types[i]) ) {
                    type = types[i];
                    break;
                }
            }

            item.src = item.el.attr('data-mfp-src');
            if(!item.src) {
                item.src = item.el.attr('href');
            }
        }

        item.type = type || mfp.st.type || 'inline';
        item.index = index;
        item.parsed = true;
        mfp.items[index] = item;
        _mfpTrigger('ElementParse', item);

        return mfp.items[index];
    },

    /**
     * Initializes single popup or a group of popups
     */
    addGroup: function(el, options) {
        var eHandler = function(e) {
            e.mfpEl = this;
            mfp._openClick(e, el, options);
        };

        if(!options) {
            options = {};
        }

        var eName = 'click.magnificPopup';
        options.mainEl = el;

        if(options.items) {
            options.isObj = true;
            el.off(eName).on(eName, eHandler);
        }
    }
};

```

```

    } else {
        options.isObj = false;
        if(options.delegate) {
            el.off(eName).on(eName, options.delegate , eHandler);
        } else {
            options.items = el;
            el.off(eName).on(eName, eHandler);
        }
    }
},
_openClick: function(e, el, options) {
    var midClick = options.midClick !== undefined ? options.midClick :
$.magnificPopup.defaults.midClick;

    if(!midClick && ( e.which === 2 || e.ctrlKey || e.metaKey ) ) {
        return;
    }

    var disableOn = options.disableOn !== undefined ? options.disableOn :
$.magnificPopup.defaults.disableOn;

    if(disableOn) {
        if($.isFunction(disableOn)) {
            if( !disableOn.call(mfp) ) {
                return true;
            }
        } else { // else it's number
            if( _window.width() < disableOn ) {
                return true;
            }
        }
    }

    if(e.type) {
        e.preventDefault();

        // This will prevent popup from closing if element is inside and popup is already
opened
        if(mfp.isOpen) {
            e.stopPropagation();

```



```

        }
    }

    options.el = $(e.mfpEl);
    if(options.delegate) {
        options.items = el.find(options.delegate);
    }
    mfp.open(options);
},

/**
 * Updates text on preloader
 */
updateStatus: function(status, text) {

    if(mfp.preloader) {
        if(_prevStatus !== status) {
            mfp.container.removeClass('mfp-s-'+_prevStatus);
        }

        if(!text && status === 'loading') {
            text = mfp.st.tLoading;
        }

        var data = {
            status: status,
            text: text
        };
        // allows to modify status
        _mfpTrigger('UpdateStatus', data);

        status = data.status;
        text = data.text;

        mfp.preloader.html(text);

        mfp.preloader.find('a').on('click', function(e) {
            e.stopImmediatePropagation();
        });
    }
}

```

```

        mfp.container.addClass('mfp-s-'+status);
        _prevStatus = status;
    }
},

/*
    "Private" helpers that aren't private at all
*/
// Check to close popup or not
// "target" is an element that was clicked
_checkIfClose: function(target) {

    if($(target).hasClass(PREVENT_CLOSE_CLASS)) {
        return;
    }

    var closeOnContent = mfp.st.closeOnContentClick;
    var closeOnBg = mfp.st.closeOnBgClick;

    if(closeOnContent && closeOnBg) {
        return true;
    } else {

        // We close the popup if click is on close button or on preloader. Or if there is no
content.
        if(!mfp.content || $(target).hasClass('mfp-close') || (mfp.preloader && target
=== mfp.preloader[0]) ) {
            return true;
        }

        // if click is outside the content
        if( (target !== mfp.content[0] && !$.contains(mfp.content[0], target)) ) {
            if(closeOnBg) {
                // last check, if the clicked element is in DOM, (in case it's
removed onclick)
                if( $.contains(document, target) ) {
                    return true;
                }
            }
        }
    }
}

```

```

        } else if(closeOnContent) {
            return true;
        }

    }
    return false;
},
_addClassToMFP: function(cName) {
    mfp.bgOverlay.addClass(cName);
    mfp.wrap.addClass(cName);
},
_removeClassFromMFP: function(cName) {
    this.bgOverlay.removeClass(cName);
    mfp.wrap.removeClass(cName);
},
_hasScrollBar: function(winHeight) {
    return ( mfp.isIE7 ? _document.height() : document.body.scrollHeight) > (winHeight ||
_window.height());
},
_setFocus: function() {
    (mfp.st.focus ? mfp.content.find(mfp.st.focus).eq(0) : mfp.wrap).focus();
},
_onFocusIn: function(e) {
    if( e.target !== mfp.wrap[0] && !$.contains(mfp.wrap[0], e.target) ) {
        mfp._setFocus();
        return false;
    }
},
_parseMarkup: function(template, values, item) {
    var arr;
    if(item.data) {
        values = $.extend(item.data, values);
    }
    _mfpTrigger(MARKUP_PARSE_EVENT, [template, values, item] );

    $.each(values, function(key, value) {
        if(value === undefined || value === false) {
            return true;
        }
        arr = key.split('_');
        if(arr.length > 1) {

```

```

        var el = template.find(EVENT_NS + '-' + arr[0]);

        if(el.length > 0) {
            var attr = arr[1];
            if(attr === 'replaceWith') {
                if(el[0] !== value[0]) {
                    el.replaceWith(value);
                }
            } else if(attr === 'img') {
                if(el.is('img')) {
                    el.attr('src', value);
                } else {
                    el.replaceWith( '');
                }
            } else {
                el.attr(arr[1], value);
            }
        }

    } else {
        template.find(EVENT_NS + '-' + key).html(value);
    }
});

},

_getScrollbarSize: function() {
    // thx David
    if(mfp.scrollbarSize === undefined) {
        var scrollDiv = document.createElement("div");
        scrollDiv.id = "mfp-sbm";
        scrollDiv.style.cssText = 'width: 99px; height: 99px; overflow: scroll; position:
absolute; top: -9999px;';
        document.body.appendChild(scrollDiv);
        mfp.scrollbarSize = scrollDiv.offsetWidth - scrollDiv.clientWidth;
        document.body.removeChild(scrollDiv);
    }
    return mfp.scrollbarSize;
}

}; /* MagnificPopup core prototype end */

```

```
/**
 * Public static functions
 */
$.magnificPopup = {
  instance: null,
  proto: MagnificPopup.prototype,
  modules: [],

  open: function(options, index) {
    _checkInstance();

    if(!options) {
      options = {};
    } else {
      options = $.extend(true, {}, options);
    }

    options.isObj = true;
    options.index = index || 0;
    return this.instance.open(options);
  },

  close: function() {
    return $.magnificPopup.instance && $.magnificPopup.instance.close();
  },

  registerModule: function(name, module) {
    if(module.options) {
      $.magnificPopup.defaults[name] = module.options;
    }
    $.extend(this.proto, module.proto);
    this.modules.push(name);
  },

  defaults: {
```

```
// Info about options is in docs:
// http://dimsemenov.com/plugins/magnific-popup/documentation.html#options

disableOn: 0,

key: null,

midClick: false,

mainClass: "",

preloader: true,

focus: "", // CSS selector of input to focus after popup is opened

closeOnContentClick: false,

closeOnBgClick: true,

closeBtnInside: true,

showCloseBtn: true,

enableEscapeKey:

true,

modal: false,

alignTop: false,

removalDelay: 0,

fixedContentPos: 'auto',

fixedBgPos: 'auto',

overflowY: 'auto',

closeMarkup: '<button title="%title%" type="button" class="mfp-
close">&times;</button>',
```

```

        tClose: 'Close (Esc)',

        tLoading: 'Loading...'

    }
};

$.fn.magnificPopup = function(options) {
    _checkInstance();

    var jqEl = $(this);

    // We call some API method of first param is a string
    if (typeof options === "string" ) {

        if(options === 'open') {
            var items,
                itemOpts = _isJQ ? jqEl.data('magnificPopup') : jqEl[0].magnificPopup,
                index = parseInt(arguments[1], 10) || 0;

            if(itemOpts.items) {
                items = itemOpts.items[index];
            } else {
                items = jqEl;
                if(itemOpts.delegate) {
                    items = items.find(itemOpts.delegate);
                }
                items = items.eq( index );
            }
            mfp._openClick({mfpEl:items}, jqEl, itemOpts);
        } else {
            if(mfp.isOpen)
                mfp[options].apply(mfp, Array.prototype.slice.call(arguments, 1));
        }
    } else {
        // clone options obj
        options = $.extend(true, {}, options);
    }
};

```

```

        /*
        * As Zepto doesn't support .data() method for objects
        * and it works only in normal browsers
        * we assign "options" object directly to the DOM element. FTW!
        */
        if(!_isJQ) {
            jqEl.data('magnificPopup', options);
        } else {
            jqEl[0].magnificPopup = options;
        }

        mfp.addGroup(jqEl, options);

    }
    return jqEl;
};

```

```

//Quick benchmark
/*
var start = performance.now(),
    i,
    rounds = 1000;

for(i = 0; i < rounds; i++) {

}
console.log('Test #1:', performance.now() - start);

start = performance.now();
for(i = 0; i < rounds; i++) {

}
console.log('Test #2:', performance.now() - start);
*/

```

```

/*>>core*/

```

```

/*>>inline*/

```



```

var INLINE_NS = 'inline',
    _hiddenClass,
    _inlinePlaceholder,
    _lastInlineElement,
    _putInlineElementsBack = function() {
        if(_lastInlineElement) {
            _inlinePlaceholder.after( _lastInlineElement.addClass(_hiddenClass) ).detach();
            _lastInlineElement = null;
        }
    };

$.magnificPopup.registerModule(INLINE_NS, {
    options: {
        hiddenClass: 'hide', // will be appended with `mfp-` prefix
        markup: "",
        tNotFound: 'Content not found'
    },
    proto: {

        initInline: function() {
            mfp.types.push(INLINE_NS);

            _mfpOn(CLOSE_EVENT+'.'+INLINE_NS, function() {
                _putInlineElementsBack();
            });
        },

        getInline: function(item, template) {

            _putInlineElementsBack();

            if(item.src) {
                var inlineSt = mfp.st.inline,
                    el = $(item.src);

                if(el.length) {

                    // If target element has parent - we replace it with placeholder and
                    put it back after popup is closed
                    var parent = el[0].parentNode;

```

```

        if(parent && parent.tagName) {
            if(!_inlinePlaceholder) {
                _hiddenClass = inlineSt.hiddenClass;
                _inlinePlaceholder = _getEl(_hiddenClass);
                _hiddenClass = 'mfp-'+_hiddenClass;
            }
            // replace target inline element with placeholder
            _lastInlineElement =
el.after(_inlinePlaceholder).detach().removeClass(_hiddenClass);
        }

```

```

        mfp.updateStatus('ready');
    } else {
        mfp.updateStatus('error', inlineSt.tNotFound);
        el = $('<div>');
    }

```

```

        item.inlineElement = el;
        return el;
    }

```

```

        mfp.updateStatus('ready');
        mfp._parseMarkup(template, {}, item);
        return template;
    }

```

```

    }

```

```

});

```

```

/*>>inline*/

```

```

/*>>ajax*/

```

```

var AJAX_NS = 'ajax',
    _ajaxCur,
    _removeAjaxCursor = function() {
        if(_ajaxCur) {
            _body.removeClass(_ajaxCur);
        }
    },
    _destroyAjaxRequest = function() {
        _removeAjaxCursor();
        if(mfp.req) {

```

```
        mfp.req.abort();
    }
};
```

```
$.magnificPopup.registerModule(AJAX_NS, {
```

```
    options: {
        settings: null,
        cursor: 'mfp-ajax-cur',
        tError: '<a href="%url%">The content</a> could not be loaded.'
    },
```

```
    proto: {
        initAjax: function() {
            mfp.types.push(AJAX_NS);
            _ajaxCur = mfp.st.ajax.cursor;

            _mfpOn(CLOSE_EVENT+'.'+AJAX_NS, _destroyAjaxRequest);
            _mfpOn('BeforeChange.' + AJAX_NS, _destroyAjaxRequest);
        },
        getAjax: function(item) {
```

```
            if(_ajaxCur)
                _body.addClass(_ajaxCur);
```

```
            mfp.updateStatus('loading');
```

```
            var opts = $.extend({
                url: item.src,
                success: function(data, textStatus, jqXHR) {
                    var temp = {
                        data:data,
                        xhr:jqXHR
                    };
                };
```

```
                _mfpTrigger('ParseAjax', temp);
```

```
                mfp.appendContent( $(temp.data), AJAX_NS );
```

```
                item.finished = true;
```

```

        _removeAjaxCursor();

        mfp._setFocus();

        setTimeout(function() {
            mfp.wrap.addClass(READY_CLASS);
        }, 16);

        mfp.updateStatus('ready');

        _mfpTrigger('AjaxContentAdded');
    },
    error: function() {
        _removeAjaxCursor();
        item.finished = item.loadError = true;
        mfp.updateStatus('error', mfp.st.ajax.tError.replace('%url%',
item.src));
    }
}, mfp.st.ajax.settings);

mfp.req = $.ajax(opts);

return "";
    }
}
});

```

```

/*>>ajax*/

```

```

/*>>image*/

```

```

var _imgInterval,
    _getTitle = function(item) {
        if(item.data && item.data.title !== undefined)
            return item.data.title;
    }

```

```

var src = mfp.st.image.titleSrc;

if(src) {
    if($.isFunction(src)) {
        return src.call(mfp, item);
    } else if(item.el) {
        return item.el.attr(src) || "";
    }
}
return "";
};

```

```

$.magnificPopup.registerModule('image', {

```

```

    options: {
        markup: '<div class="mfp-figure">'+
            '<div class="mfp-close"></div>'+
            '<figure>'+
                '<div class="mfp-img"></div>'+
                '<figcaption>'+
                    '<div class="mfp-bottom-bar">'+
                        '<div class="mfp-title"></div>'+
                        '<div class="mfp-counter"></div>'+
                    '</div>'+
                '</figcaption>'+
            '</figure>'+
        '</div>',
        cursor: 'mfp-zoom-out-cur',
        titleSrc: 'title',
        verticalFit: true,
        tError: '<a href="%url%">The image</a> could not be loaded.'
    },

```

```

    proto: {
        initImage: function() {
            var imgSt = mfp.st.image,
                ns = '.image';

            mfp.types.push('image');

            _mfpOn(OPEN_EVENT+ns, function() {

```

```

        if(mfp.currItem.type === 'image' && imgSt.cursor) {
            _body.addClass(imgSt.cursor);
        }
    });

    _mfpOn(CLOSE_EVENT+ns, function() {
        if(imgSt.cursor) {
            _body.removeClass(imgSt.cursor);
        }
        _window.off('resize' + EVENT_NS);
    });

    _mfpOn('Resize'+ns, mfp.resizeImage);
    if(mfp.isLowIE) {
        _mfpOn('AfterChange', mfp.resizeImage);
    }
},
resizeImage: function() {
    var item = mfp.currItem;
    if(!item || !item.img) return;

    if(mfp.st.image.verticalFit) {
        var decr = 0;
        // fix box-sizing in ie7/8
        if(mfp.isLowIE) {
            decr = parseInt(item.img.css('padding-top'), 10) +
                parseInt(item.img.css('padding-bottom'),10);
        }
        item.img.css('max-height', mfp.wH-decr);
    }
},
_onImageHasSize: function(item) {
    if(item.img) {

        item.hasSize = true;

        if(!_imgInterval) {
            clearInterval(_imgInterval);
        }

        item.isCheckingImgSize = false;
    }
}

```

```

        _mfpTrigger('ImageHasSize', item);

        if(item.imgHidden) {
            if(mfp.content)
                mfp.content.removeClass('mfp-loading');

            item.imgHidden = false;
        }
    }
},

/**
 * Function that loops until the image has size to display elements that rely on it asap
 */
findImageSize: function(item) {

    var counter = 0,
        img = item.img[0],
        mfpSetInterval = function(delay) {

            if(_imgInterval) {
                clearInterval(_imgInterval);
            }
            // decelerating interval that checks for size of an image
            _imgInterval = setInterval(function() {
                if(img.naturalWidth > 0) {
                    mfp._onImageHasSize(item);
                    return;
                }

                if(counter > 200) {
                    clearInterval(_imgInterval);
                }

                counter++;
                if(counter === 3) {
                    mfpSetInterval(10);
                } else if(counter === 40) {
                    mfpSetInterval(50);
                }
            }, delay);
        };

```

```

        } else if(counter === 100) {
            mfpSetInterval(500);
        }
    }, delay);
};

mfpSetInterval(1);
},

getImage: function(item, template) {

    var guard = 0,

    // image load complete handler
    onLoadComplete = function() {
        if(item) {
            if (item.img[0].complete) {
                item.img.off('.mfploader');

                if(item === mfp.currItem){
                    mfp._onImageHasSize(item);

                    mfp.updateStatus('ready');
                }

                item.hasSize = true;
                item.loaded = true;

                _mfpTrigger('ImageLoadComplete');
            }
            else {
                // if image complete check fails 200 times (20 sec),
                we assume that there was an error.

                guard++;
                if(guard < 200) {
                    setTimeout(onLoadComplete,100);
                } else {
                    onLoadError();
                }
            }
        }
    }
}

```



```

        }
    },

    // image error handler
    onLoadError = function() {
        if(item) {
            item.img.off('.mfploader');
            if(item === mfp.currItem){
                mfp._onImageHasSize(item);
                mfp.updateStatus('error',
imgSt.tError.replace('%url%', item.src) );
            }

            item.hasSize = true;
            item.loaded = true;
            item.loadError = true;
        }
    },
    imgSt = mfp.st.image;

    var el = template.find('.mfp-img');
    if(el.length) {
        var img = document.createElement('img');
        img.className = 'mfp-img';
        item.img = $(img).on('load.mfploader',
onLoadComplete).on('error.mfploader', onLoadError);
        img.src = item.src;

        // without clone() "error" event is not firing when IMG is replaced by new
        IMG

        // TODO: find a way to avoid such cloning
        if(el.is('img')) {
            item.img = item.img.clone();
        }
        if(item.img[0].naturalWidth > 0) {
            item.hasSize = true;
        }
    }
}

mfp._parseMarkup(template, {

```

```

        title: _getTitle(item),
        img_replaceWith: item.img
    }, item);

mfp.resizeImage();

if(item.hasSize) {
    if(!_imgInterval) clearInterval(_imgInterval);

    if(item.loadError) {
        template.addClass('mfp-loading');
        mfp.updateStatus('error', imgSt.tError.replace('%url%',
item.src) );
    } else {
        template.removeClass('mfp-loading');
        mfp.updateStatus('ready');
    }
    return template;
}

mfp.updateStatus('loading');
item.loading = true;

if(!item.hasSize) {
    item.imgHidden = true;
    template.addClass('mfp-loading');
    mfp.findImageSize(item);
}

return template;
    }
}

});

/*>>image*/

/*>>zoom*/

```

```
var hasMozTransform,
    getHasMozTransform = function() {
        if(hasMozTransform === undefined) {
            hasMozTransform = document.createElement('p').style.MozTransform !==
undefined;
        }
        return hasMozTransform;
    };

```

```
$.magnificPopup.registerModule('zoom', {

    options: {
        enabled: false,
        easing: 'ease-in-out',
        duration: 300,
        opener: function(element) {
            return element.is('img') ? element : element.find('img');
        }
    },

    proto: {

        initZoom: function() {
            var zoomSt = mfp.st.zoom,
                ns = '.zoom',
                image;

            if(!zoomSt.enabled || !mfp.supportsTransition) {
                return;
            }

            var duration = zoomSt.duration,
                getElToAnimate = function(image) {
                    var newImg =
image.clone().removeAttr('style').removeAttr('class').addClass('mfp-animated-image'),
                        transition = 'all '+(zoomSt.duration/1000)+'s ' +
zoomSt.easing,
                        cssObj = {
                            position: 'fixed',
                            zIndex: 9999,
                            left: 0,

```

```

        top: 0,
        '-webkit-backface-visibility': 'hidden'
    },
    t = 'transition';

cssObj['-webkit-'+t] = cssObj['-moz-'+t] = cssObj['-o-'+t] =
cssObj[t] = transition;

    newImg.css(cssObj);
    return newImg;
},
showMainContent = function() {
    mfp.content.css('visibility', 'visible');
},
openTimeout,
animatedImg;

_mfpOn('BuildControls'+ns, function() {
    if(mfp._allowZoom()) {

        clearTimeout(openTimeout);
        mfp.content.css('visibility', 'hidden');

        // Basically, all code below does is clones existing image, puts in
on top of the current one and animated it

        image = mfp._getItemToZoom();

        if(!image) {
            showMainContent();
            return;
        }

        animatedImg = getElToAnimate(image);

        animatedImg.css( mfp._getOffset() );

        mfp.wrap.append(animatedImg);

        openTimeout = setTimeout(function() {
            animatedImg.css( mfp._getOffset( true ) );

```

```

        openTimeout = setTimeout(function() {

            showMainContent();

            setTimeout(function() {
                animatedImg.remove();
                image = animatedImg = null;
                _mfpTrigger('ZoomAnimationEnded');
            }, 16); // avoid blink when switching images

        }, duration); // this timeout equals animation duration

    }, 16); // by adding this timeout we avoid short glitch at the
beginning of animation

        // Lots of timeouts...
    }
});
_mfpOn(BEFORE_CLOSE_EVENT+ns, function() {
    if(mfp._allowZoom()) {

        clearTimeout(openTimeout);

        mfp.st.removalDelay = duration;

        if(!image) {
            image = mfp._getItemToZoom();
            if(!image) {
                return;
            }
            animatedImg = getElToAnimate(image);

        }

        animatedImg.css( mfp._getOffset(true) );
        mfp.wrap.append(animatedImg);
        mfp.content.css('visibility', 'hidden');

        setTimeout(function() {
            animatedImg.css( mfp._getOffset() );

```

```

        }, 16);
    }

});

_mfpOn(CLOSE_EVENT+ns, function() {
    if(mfp._allowZoom()) {
        showMainContent();
        if(animatedImg) {
            animatedImg.remove();
        }
        image = null;
    }
});

},

_allowZoom: function() {
    return mfp.currItem.type === 'image';
},

_getItemToZoom: function() {
    if(mfp.currItem.hasSize) {
        return mfp.currItem.img;
    } else {
        return false;
    }
},

// Get element postion relative to viewport
_getOffset: function(isLarge) {
    var el;
    if(isLarge) {
        el = mfp.currItem.img;
    } else {
        el = mfp.st.zoom.opener(mfp.currItem.el || mfp.currItem);
    }

    var offset = el.offset();
    var paddingTop = parseInt(el.css('padding-top'),10);
    var paddingBottom = parseInt(el.css('padding-bottom'),10);
    offset.top -= ( $(window).scrollTop() - paddingTop );

```

```

        /*
            Animating left + top + width/height looks glitchy in Firefox, but perfect in
            Chrome. And vice-versa.

        */
        var obj = {
            width: el.width(),
            // fix Zepto height+padding issue
            height: (_isJQ ? el.innerHeight() : el[0].offsetHeight) - paddingBottom -
paddingTop
        };

        // I hate to do this, but there is no another option
        if( getHasMozTransform() ) {
            obj['-moz-transform'] = obj['transform'] = 'translate(' + offset.left + 'px,'
+ offset.top + 'px)';
        } else {
            obj.left = offset.left;
            obj.top = offset.top;
        }
        return obj;
    }

}

});

/*>>zoom*/

/*>>iframe*/

var IFRAME_NS = 'iframe',
    _emptyPage = '//about:blank',

    _fixIframeBugs = function(isShowing) {
        if(mfp.currTemplate[IFRAME_NS]) {
            var el = mfp.currTemplate[IFRAME_NS].find('iframe');

```

```

        if(el.length) {
            // reset src after the popup is closed to avoid "video keeps playing after
popup is closed" bug
            if(!isShowing) {
                el[0].src = _emptyPage;
            }

            // IE8 black screen bug fix
            if(mfp.isIE8) {
                el.css('display', isShowing ? 'block' : 'none');
            }
        }
    }
};

```

```

$.magnificPopup.registerModule(IFRAME_NS, {

    options: {
        markup: '<div class="mfp-iframe-scaler">'+
            '<div class="mfp-close"></div>'+
            '<iframe class="mfp-iframe" src="//about:blank"
frameborder="0" allowfullscreen></iframe>'+
            '</div>',

        srcAction: 'iframe_src',

        // we don't care and support only one default type of URL by default
        patterns: {
            youtube: {
                index: 'youtube.com',
                id: 'v=',
                src: '//www.youtube.com/embed/%id%?autoplay=1'
            },
            vimeo: {
                index: 'vimeo.com/',
                id: '/',
                src: '//player.vimeo.com/video/%id%?autoplay=1'
            },
            gmaps: {
                index: '//maps.google.',
                src: '%id%&output=embed'
            }
        }
    }
});

```



```

        }
    }
},

proto: {
    initIframe: function() {
        mfp.types.push(IFRAME_NS);

        _mfpOn('BeforeChange', function(e, prevType, newType) {
            if(prevType !== newType) {
                if(prevType === IFRAME_NS) {
                    _fixIframeBugs(); // iframe if removed
                } else if(newType === IFRAME_NS) {
                    _fixIframeBugs(true); // iframe is showing
                }
            } // else {
                // iframe source is switched, don't do anything
            //}
        });

        _mfpOn(CLOSE_EVENT + '.' + IFRAME_NS, function() {
            _fixIframeBugs();
        });
    },

    getIframe: function(item, template) {
        var embedSrc = item.src;
        var iframeSt = mfp.st.iframe;

        $.each(iframeSt.patterns, function() {
            if(embedSrc.indexOf( this.index ) > -1) {
                if(this.id) {
                    if(typeof this.id === 'string') {
                        embedSrc =
embedSrc.substr(embedSrc.lastIndexOf(this.id)+this.id.length, embedSrc.length);
                    } else {
                        embedSrc = this.id.call( this, embedSrc );
                    }
                }
                embedSrc = this.src.replace('%id%', embedSrc );
                return false; // break;
            }
        });
    }
}

```

```

        }
    });

    var dataObj = {};
    if(iframeSt.srcAction) {
        dataObj[iframeSt.srcAction] = embedSrc;
    }
    mfp._parseMarkup(template, dataObj, item);

    mfp.updateStatus('ready');

    return template;
}
}
});

```

```

/*>>iframe*/

```

```

/*>>gallery*/

```

```

/**

```

```

 * Get looped index depending on number of slides
 */

```

```

var _getLoopedId = function(index) {
    var numSlides = mfp.items.length;
    if(index > numSlides - 1) {
        return index - numSlides;
    } else if(index < 0) {
        return numSlides + index;
    }
    return index;
},
_replaceCurrTotal = function(text, curr, total) {
    return text.replace(/%curr%/gi, curr + 1).replace(/%total%/gi, total);
};

```

```

$.magnificPopup.registerModule('gallery', {

```

```

    options: {
        enabled: false,

```

```

        arrowMarkup: '<button title="%title%" type="button" class="mfp-arrow mfp-arrow-
%dir%"></button>',
        preload: [0,2],
        navigateByImgClick: true,
        arrows: true,

        tPrev: 'Previous (Left arrow key)',
        tNext: 'Next (Right arrow key)',
        tCounter: '%curr% of %total%'
    },

    proto: {
        initGallery: function() {

            var gSt = mfp.st.gallery,
                ns = '.mfp-gallery',
                supportsFastClick = Boolean($.fn.mfpFastClick);

            mfp.direction = true; // true - next, false - prev

            if(!gSt || !gSt.enabled ) return false;

            _wrapClasses += ' mfp-gallery';

            _mfpOn(OPEN_EVENT+ns, function() {

                if(gSt.navigateByImgClick) {
                    mfp.wrap.on('click'+ns, '.mfp-img', function() {
                        if(mfp.items.length > 1) {
                            mfp.next();
                            return false;
                        }
                    });
                }

                _document.on('keydown'+ns, function(e) {
                    if (e.keyCode === 37) {
                        mfp.prev();
                    } else if (e.keyCode === 39) {
                        mfp.next();
                    }
                })
            })
        }
    }
}

```

```

        });
    });

    _mfpOn('UpdateStatus'+ns, function(e, data) {
        if(data.text) {
            data.text = _replaceCurrTotal(data.text, mfp.currItem.index,
mfp.items.length);
        }
    });

    _mfpOn(MARKUP_PARSE_EVENT+ns, function(e, element, values, item) {
        var l = mfp.items.length;
        values.counter = l > 1 ? _replaceCurrTotal(gSt.tCounter, item.index, l) :
";

    });

    _mfpOn('BuildControls' + ns, function() {
        if(mfp.items.length > 1 && gSt.arrows && !mfp.arrowLeft) {
            var markup = gSt.arrowMarkup,
                arrowLeft = mfp.arrowLeft = $( markup.replace(/%title
%/gi, gSt.tPrev).replace(/%dir%/gi, 'left') ).addClass(PREVENT_CLOSE_CLASS),
                arrowRight = mfp.arrowRight = $( markup.replace(/%title
%/gi, gSt.tNext).replace(/%dir%/gi, 'right') ).addClass(PREVENT_CLOSE_CLASS);

            var eName = supportsFastClick ? 'mfpFastClick' : 'click';
            arrowLeft[eName](function() {
                mfp.prev();
            });
            arrowRight[eName](function() {
                mfp.next();
            });

            // Polyfill for :before and :after (adds elements with classes mfp-a
and mfp-b)

            if(mfp.isIE7) {
                _getEl('b', arrowLeft[0], false, true);
                _getEl('a', arrowLeft[0], false, true);
                _getEl('b', arrowRight[0], false, true);
                _getEl('a', arrowRight[0], false, true);
            }
        }
    });

```

```

        mfp.container.append(arrowLeft.add(arrowRight));
    }
});

_mfpOn(CHANGE_EVENT+ns, function() {
    if(mfp._preloadTimeout) clearTimeout(mfp._preloadTimeout);

    mfp._preloadTimeout = setTimeout(function() {
        mfp.preloadNearbyImages();
        mfp._preloadTimeout = null;
    }, 16);
});

_mfpOn(CLOSE_EVENT+ns, function() {
    _document.off(ns);
    mfp.wrap.off('click'+ns);

    if(mfp.arrowLeft
    && supportsFastClick) {
        mfp.arrowLeft.add(mfp.arrowRight).destroyMfpFastClick();
    }
    mfp.arrowRight = mfp.arrowLeft = null;
});

},
next: function() {
    mfp.direction = true;
    mfp.index = _getLoopedId(mfp.index + 1);
    mfp.updateItemHTML();
},
prev: function() {
    mfp.direction = false;
    mfp.index = _getLoopedId(mfp.index - 1);
    mfp.updateItemHTML();
},
goTo: function(newIndex) {
    mfp.direction = (newIndex >= mfp.index);
    mfp.index = newIndex;
    mfp.updateItemHTML();
}

```

```

    },
    preloadNearbyImages: function() {
        var p = mfp.st.gallery.preload,
            preloadBefore = Math.min(p[0], mfp.items.length),
            preloadAfter = Math.min(p[1], mfp.items.length),
            i;

        for(i = 1; i <= (mfp.direction ? preloadAfter : preloadBefore); i++) {
            mfp._preloadItem(mfp.index+i);
        }
        for(i = 1; i <= (mfp.direction ? preloadBefore : preloadAfter); i++) {
            mfp._preloadItem(mfp.index-i);
        }
    },
    _preloadItem: function(index) {
        index = _getLoopedId(index);

        if(mfp.items[index].preloaded) {
            return;
        }

        var item = mfp.items[index];
        if(!item.parsed) {
            item = mfp.parseEl( index );
        }

        _mfpTrigger('LazyLoad', item);

        if(item.type === 'image') {
            item.img = $('<img class="mfp-img" />').on('load.mfploader', function()

{
                item.hasSize = true;
            }).on('error.mfploader', function() {
                item.hasSize = true;
                item.loadError = true;
                _mfpTrigger('LazyLoadError', item);
            }).attr('src', item.src);
        }

        item.preloaded = true;
    }

```

```

        }
    }
});

/*
Touch Support that might be implemented some day

addSwipeGesture: function() {
    var startX,
        moved,
        multipleTouches;

    return;

    var namespace = '.mfp',
        addEventNames = function(pref, down, move, up, cancel) {
            mfp._tStart = pref + down + namespace;
            mfp._tMove = pref + move + namespace;
            mfp._tEnd = pref + up + namespace;
            mfp._tCancel = pref + cancel + namespace;
        };

    if(window.navigator.msPointerEnabled) {
        addEventNames('MSPointer', 'Down', 'Move', 'Up', 'Cancel');
    } else if('ontouchstart' in window) {
        addEventNames('touch', 'start', 'move', 'end', 'cancel');
    } else {
        return;
    }
    _window.on(mfp._tStart, function(e) {
        var oE = e.originalEvent;
        multipleTouches = moved = false;
        startX = oE.pageX || oE.changedTouches[0].pageX;
    }).on(mfp._tMove, function(e) {
        if(e.originalEvent.touches.length > 1) {
            multipleTouches = e.originalEvent.touches.length;
        } else {
            //e.preventDefault();
            moved = true;
        }
    }).on(mfp._tEnd + ' ' + mfp._tCancel, function(e) {

```

```

        if(moved && !multipleTouches) {
            var oE = e.originalEvent,
                diff = startX - (oE.pageX || oE.changedTouches[0].pageX);

            if(diff > 20) {
                mfp.next();
            } else if(diff < -20) {
                mfp.prev();
            }
        }
    });
},
*/

/*>gallery*/

/*>retina*/

var RETINA_NS = 'retina';

$.magnificPopup.registerModule(RETINA_NS, {
    options: {
        replaceSrc: function(item) {
            return item.src.replace(/\.\w+$/, function(m) { return '@2x' + m; });
        },
        ratio: 1 // Function or number. Set to 1 to disable.
    },
    proto: {
        initRetina: function() {
            if(window.devicePixelRatio > 1) {

                var st = mfp.st.retina,
                    ratio = st.ratio;

                ratio = !isNaN(ratio) ? ratio : ratio();

                if(ratio > 1) {
                    _mfpOn('ImageHasSize' + '.' + RETINA_NS, function(e, item) {
                        item.img.css({
                            'max-width': item.img[0].naturalWidth / ratio,

```



```

        'width': '100%'
    });
});
_mfpOn('ElementParse' + '.' + RETINA_NS, function(e, item) {
    item.src = st.replaceSrc(item, ratio);
});
    }
}
    }
}
});

/*>>retina*/

/*>>fastclick*/
/**
 * FastClick event implementation. (removes 300ms delay on touch devices)
 * Based on https://developers.google.com/mobile/articles/fast\_buttons
 *
 * You may use it outside the Magnific Popup by calling just:
 *
 * $('your-el').mfpFastClick(function() {
 *     console.log('Clicked!');
 * });
 *
 * To unbind:
 * $('your-el').destroyMfpFastClick();
 *
 * Note that it's a very basic and simple implementation, it blocks ghost click on the same element
where it was bound.
 * If you need something more advanced, use plugin by FT Labs https://github.com/ftlabs/fastclick
 */

(function() {
    var ghostClickDelay = 1000,
        supportsTouch = 'ontouchstart' in window,
        unbindTouchMove = function() {
            _window.off('touchmove'+ns+' touchend'+ns);

```

```
},  
eName = 'mfpFastClick',  
ns = '.'+eName;
```

// As Zepto.js doesn't have an easy way to add custom events (like jQuery), so we implement it in this way

```
$.fn.mfpFastClick = function(callback) {  
  
    return $(this).each(function() {  
  
        var elem = $(this),  
            lock;  
  
        if( supportsTouch ) {  
  
            var timeout,  
                startX,  
                startY,  
                pointerMoved,  
                point,  
                numPointers;  
  
            elem.on('touchstart' + ns, function(e) {  
                pointerMoved = false;  
                numPointers = 1;  
  
                point = e.originalEvent ? e.originalEvent.touches[0] :  
e.touches[0];  
  
                startX = point.clientX;  
                startY = point.clientY;  
  
                _window.on('touchmove'+ns, function(e) {  
                    point = e.originalEvent ? e.originalEvent.touches :  
e.touches;  
  
                    numPointers = point.length;  
                    point = point[0];  
                    if (Math.abs(point.clientX - startX) > 10 ||  
                        Math.abs(point.clientY - startY) > 10) {  
                        pointerMoved = true;  
                        unbindTouchMove();  
                    }  
                });  
            });  
        }  
    });  
}
```

```

        }
    }).on('touchend'+ns, function(e) {
        unbindTouchMove();
        if(pointerMoved || numPointers > 1) {
            return;
        }
        lock = true;
        e.preventDefault();
        clearTimeout(timeout);
        timeout = setTimeout(function() {
            lock = false;
        }, ghostClickDelay);
        callback();
    });
});

}

elem.on('click' + ns, function() {
    if(!lock) {
        callback();
    }
});

});

};

$.fn.destroyMfpFastClick = function() {
    $(this).off('touchstart' + ns + ' click' + ns);
    if(supportsTouch) _window.off('touchmove'+ns+' touchend'+ns);
};

})();

/*>>fastclick*/
_checkInstance(); })(window.jQuery || window.Zepto);

```

8. style.css

```

body {

    font: 400 15px/1.8 Lato, sans-serif;

    color: #333;

```

```
}
```

```
h4 {
```

```
    margin: 10px 0 30px 0;
```

```
    letter-spacing: 10px;
```

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

```
    color: #537b35;
```

```
}
```

```
.container {
```

```
    padding: 80px 120px;
```

```
}
```

```
.person {
```

```
    border: 10px solid transparent;
```

```
    margin-bottom: 25px;
```

```
    width: 80%;
```

```
    height: 80%;
```

```
    opacity: 0.7;
```

```
}
```

```
.person:hover {
```

```
    border-color: #f1f1f1;
```

```
}
```

```
.edName{
```

```
float:left;

margin-left: 25px;

}
```

```
.edName img{
```

```
float:left;

}
```

```
.edName p {
```

```
text-align:left;

}
```

```
.carousel-inner img {
```

```
-webkit-filter: grayscale(90%);
```

```
filter: grayscale(90%);
```

```
width: 100%;
```

```
margin: auto;
```

```
}
```

```
.carousel-caption h3 {  
    color: #fff !important;  
}  
  
@media (max-width: 600px) {  
    .carousel-caption {  
        display: none; /* Hide the carousel text when the screen is less than 600 pixels wide */  
    }  
}  
  
.bg-1 {  
    background: #2d2d30;  
    color: #bdbdbd;  
}  
  
.bg-1 h3 {color: #fff;}  
  
.bg-1 p {font-style: italic;}  
  
.list-group-item:first-child {  
    border-top-right-radius: 0;  
    border-top-left-radius: 0;  
}  
  
.list-group-item:last-child {  
    border-bottom-right-radius: 0;  
    border-bottom-left-radius: 0;  
}  
  
.thumbnail {
```

```
padding: 0 0 15px 0;

border: none;

border-radius: 0;
}

.thumbnail p {

margin-top: 15px;

color: #555;
}

.btn {

padding: 10px 20px;

background-color: #537b35;

color: #fff;

border-radius: 0;

transition: .2s;
}

.btn:hover, .btn:focus {

border: 1px solid #333;

background-color: #fff;

color: #537b35;
}

.modal-header, h4, .close {

background-color: #333;

color: #fff !important;
```

```
text-align: center;

font-size: 30px;

}

.modal-header, .modal-body {

padding: 40px 50px;

}

.nav-tabs li a {

color: #777;

}

#googleMap {

width: 100%;

height: 400px;

-webkit-filter: grayscale(100%);

filter: grayscale(100%);

}

.navbar {

font-family: Montserrat, sans-serif;

margin-bottom: 0;

background-color: #2d2d30;

border: 0;

font-size: 11px !important;

letter-spacing: 4px;

opacity: 0.9;
```



```
}

.navbar li a, .navbar .navbar-brand {

    color: #d5d5d5 !important;

}

.navbar-nav li a:hover {

    color: #fff !important;

}

.navbar-nav li.active a {

    color: #fff !important;

    background-color: #29292c !important;

}

.navbar-default .navbar-toggle {

    border-color: transparent;

}

.open .dropdown-toggle {

    color: #fff;

    background-color: #555 !important;

}

.dropdown-menu li a {

    color: #fff !important;

}

.dropdown-menu li a:hover {

    background-color: #537b35 !important;
```

```
        font-weight: bold;

    }

    footer {

        background-color: #2d2d30;

        color: #f5f5f5;

        padding: 32px;

    }

    footer a {

        color: #f5f5f5;

    }

    footer a:hover {

        color: #777;

        text-decoration: none;

    }

    .form-control {

        border-radius: 0;

    }

    textarea {

        resize: none;

    }

    /* dropdown */
```

```
li a, .dropbtn {  
    display: inline-block;  
    color: white;  
    text-align: center;  
    padding: 14px 16px;  
    text-decoration: none;  
}
```

```
.dropdown:hover .dropbtn {  
    background-color: #7cb;  
}
```

```
li.dropdown {  
    display: inline-block;  
}
```

```
.dropdown-content {  
    display: none;  
    position: absolute;  
    background-color: #2d2d30;  
    color: #d5d5d5;  
    min-width: 160px;
```

```
box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
```

```
z-index: 5;
```

```
}
```

```
.dropdown-content a {
```

```
padding: 12px 16px;
```

```
text-decoration: none;
```

```
display: block;
```

```
text-align: left;
```

```
}
```

```
.dropdown-content a:hover {
```

```
color: #d5d5d5;
```

```
background-color: #7cb;
```

```
font-weight: bold;
```

```
}
```

```
.dropdown:hover .dropdown-content {
```

```
display: block;
```

```
}
```

```
/*kraj dropdown*/
```

```
#galerija img {  
  
    width:120px;  
  
    height:150px;  
  
    filter: grayscale(90%);  
  
}
```

```
/*forma*/
```

```
#kontakt{  
  
    width:650px;  
  
    max-width: 80%;  
  
    background-color: #2d2d30 !important;  
  
    color: #d5d5d5;  
  
}
```

```
.main{  
  
    justify-content: center;  
  
    align-items: center;  
  
    display: flex;
```

```
flex-direction: row;

flex-wrap: wrap;

overflow: hidden;

}
```

8. form.css

```
body {

    font: 400 15px/1.8 Lato, sans-serif;

    color: #333;

}

h4 {

    margin: 10px 0 30px 0;

    letter-spacing: 10px;

    font-size: 20px;

    color: #537b35;

}

.container {

    padding: 80px 120px;

}

.person {

    border: 10px solid transparent;
```

margin-bottom: 25px;

width: 80%;

height: 80%;

opacity: 0.7;

}

.person:hover {

border-color: #f1f1f1;

}

.edName{

float:left;

margin-left: 25px;

}

.edName img{

float:left;

}

.edName p {

```
text-align:left;
```

```
}
```

```
.carousel-inner img {
```

```
  -webkit-filter: grayscale(90%);
```

```
  filter: grayscale(90%);
```

```
  width: 100%;
```

```
  margin: auto;
```

```
}
```

```
.carousel-caption h3 {
```

```
  color: #fff !important;
```

```
}
```

```
@media (max-width: 600px) {
```

```
  .carousel-caption {
```

```
    display: none; /* Hide the carousel text when the screen is less than 600 pixels wide */
```

```
  }
```

```
}
```

```
.bg-1 {
```

```
  background: #2d2d30;
```

```
  color: #bdbdbd;
```

```
}
```



```
.bg-1 h3 {color: #fff;}
```

```
.bg-1 p {font-style: italic;}
```

```
.list-group-item:first-child {  
    border-top-right-radius: 0;  
    border-top-left-radius: 0;  
}
```

```
.list-group-item:last-child {  
    border-bottom-right-radius: 0;  
    border-bottom-left-radius: 0;  
}
```

```
.thumbnail {  
    padding: 0 0 15px 0;  
    border: none;  
    border-radius: 0;  
}
```

```
.thumbnail p {  
    margin-top: 15px;  
    color: #555;  
}
```

```
.btn {  
    padding: 10px 20px;  
    background-color: #537b35;  
    color: #fff;
```

```
border-radius: 0;

transition: .2s;
}

.btn:hover, .btn:focus {

border: 1px solid #333;

background-color: #fff;

color: #537b35;
}

.modal-header, h4, .close {

background-color: #333;

color: #fff !important;

text-align: center;

font-size: 30px;
}

.modal-header, .modal-body {

padding: 40px 50px;
}

.nav-tabs li a {

color: #777;
}

#googleMap {

width: 100%;

height: 400px;
```

```
-webkit-filter: grayscale(100%);

filter: grayscale(100%);
}

.navbar {

    font-family: Montserrat, sans-serif;

    margin-bottom: 0;

    background-color: #2d2d30;

    border: 0;

    font-size: 11px !important;

    letter-spacing: 4px;

    opacity: 0.9;
}

.navbar li a, .navbar .navbar-brand {

    color: #d5d5d5 !important;
}

.navbar-nav li a:hover {

    color: #fff !important;
}

.navbar-nav li.active a {

    color: #fff !important;

    background-color: #29292c !important;
}

.navbar-default .navbar-toggle {
```

```
border-color: transparent;

}

.open .dropdown-toggle {

    color: #fff;

    background-color: #555 !important;

}

.dropdown-menu li a {

    color: #fff !important;

}

.dropdown-menu li a:hover {

    background-color: #537b35 !important;

    font-weight: bold;

}

footer {

    background-color: #2d2d30;

    color: #f5f5f5;

    padding: 32px;

}

footer a {

    color: #f5f5f5;

}

footer a:hover {

    color: #777;
```

```
    text-decoration: none;

}

.form-control {

    border-radius: 0;

}

textarea {

    resize: none;

}


/* dropdown */


li a, .dropbtn {

    display: inline-block;

    color: white;

    text-align: center;

    padding: 14px 16px;

    text-decoration: none;

}


.dropdown:hover .dropbtn {

    background-color: #7cb;

}
```

```
li.dropdown {  
    display: inline-block;  
}
```

```
.dropdown-content {  
    display: none;  
    position: absolute;  
    background-color: #2d2d30;  
    color: #d5d5d5;  
    min-width: 160px;  
    box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);  
    z-index: 5;  
}
```

```
.dropdown-content a {  
    padding: 12px 16px;  
    text-decoration: none;  
    display: block;  
    text-align: left;  
}
```

```
.dropdown-content a:hover {
```

```
    color: #d5d5d5;
```

```
    background-color: #7cb;
```

```
    font-weight:bold;
```

```
}
```

```
.dropdown:hover .dropdown-content {
```

```
    display: block;
```

```
}
```

```
/*kraj dropdown*/
```

```
#galerija img {
```

```
    width:120px;
```

```
    height:150px;
```

```
    filter: grayscale(90%);
```

```
}
```

```
/*forma*/
```

```
#kontakt{
```

```
    width:650px;
```

```
        max-width: 80%;  
  
        background-color: #2d2d30 !important;  
  
        color: #d5d5d5;  
  
    }
```

```
.main{  
  
    justify-content: center;  
  
    align-items: center;  
  
    display: flex;  
  
    flex-direction: row;  
  
    flex-wrap: wrap;  
  
    overflow: hidden;  
  
}
```

Dizajn baze

vorites

club
rw
keta
tije
risnici
enu
ke
oge

abase
ation_schema
mance_schema
/admin
7

Untitled *

book_club uloge

uloga_id : int(5)

naziv : varchar(20)

book_club korisnici

korisnik_id : int(11)

kor_ime : varchar(20)

sifra : varchar(80)

email : varchar(50)

uloga_id : int(11)

book_club menu

menu_id : int(5)

menu_name : varchar(30)

link : varchar(100)

parent : int(2)

book_club slike

slika_id : int(11)

src : varchar(100)

alt : varchar(100)

class : varchar(20)

book_club knjige

knjige_id : int(11)

naziv : varchar(100)

autor : varchar(80)

zanr : varchar(80)

godina : int(4)

slika : int(11)

book_club anketa

id : int(11)

odgovor : varchar(100)

glasovi : int(11)

Console