МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РЕСПУБЛИКИ КАЗАХСТАН

УНИВЕРСИТЕТ САТПАЕВ

Институт \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

­ Кафедра \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



СРС

Тема: Музеи в Казахстане

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| № | Качество выполнения работы | Диапазон  оценки |  | Получено,  % |
| 1 | Не выполнено | 0% |  |  |
| 2 | Выполнено | 0-50% |  |  |
| 3 | Самостоятельная систематизация материала | 0-10% |  |  |
| 4 | Выполнение требуемого объема и в указанный срок | 0-5% |  |  |
| 5 | Использование дополнительной научной литературы | 0-5% |  |  |
| 6 | Уникальность выполненного задания | 0-10% |  |  |
| 7 | Защита работы | 0-20% |  |  |
|  | Итого: | 0-100% |  |  |

Преподаватель: Куникеев А.Д

Студент: Раимбекова Дана

Специальность:6B06301

**Index:**

<!DOCTYPE html>  
<html lang="ru">  
<head>  
 <meta charset="utf-8">  
 <title> Музеи в Казахстане</title>  
 <meta content="" name="keywords">  
 <meta content="" name="description">  
  
 <!-- Значок музея -->  
 <link href="img/museum.png" rel="icon">  
 <link href="Титул.png" rel="Титул">  
  
 <!-- Google Fonts -->  
 <link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900|Raleway:400,300,700,900" rel="stylesheet">  
  
 <!-- Museum CSS File -->  
 <link href="lib/Museum/css/Museum.min.css" rel="stylesheet">  
  
 <!-- Libraries CSS Files -->  
 <link href="lib/font-awesome/css/font-awesome.min.css" rel="stylesheet">  
  
 <!-- Main Stylesheet File -->  
 <link href="css/style.css" rel="stylesheet">  
  
</head>  
  
<body>  
  
 <!-- Fixed navbar -->  
 <div class="navbar navbar-inverse navbar-fixed-top">  
 <div class="container">  
 <div class="navbar-header">  
 <button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-collapse">  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <a class="navbar-brand" href="#">Museum</a>  
 </div>  
 <div class="navbar-collapse collapse">  
 <ul class="nav navbar-nav navbar-right">  
 <li class="active"><a href="index.html">Музеи</a></li>  
 <li><a href="Авторы.html">Авторы</a></li>  
 <li><a href="Информация.html">Информация</a></li>  
 <li><a data-toggle="modal" data-target="#myModal" href="#myModal"><i class="fa fa-envelope-o"></i></a></li>  
 </ul>  
 </div>  
 <!--/.nav-collapse -->  
 </div>  
 </div>  
  
 <div id="headerwrap">  
 <div class="container">  
 <div class="row centered">  
 <div class="col-lg-8 col-lg-offset-2">  
 <h1>Музеи в Казахстане</h1>  
 <br>  
  
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
 <!-- headerwrap -->  
  
 <div class="container w">  
 <div class="row centered">  
 <br><br>  
 <div class="col-lg-4">  
 <h4>"Музей народных музыкальных инструментов имени Ыхласа"</h4>  
   
 </div>  
   
 <!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Национальный музей Республики Казахстан"</h4>  
   
 </div>  
 <!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Музей Искусств Республики Казахстан им. Кастеева"</h4>  
 </div>  
 <!-- col-lg-4 -->  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Карлаг/ Музей памяти жертв политических репрессий п. Долинка"</h4>  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Центральный государственный музей Республики Казахстан"</h4>  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Музей истории космодрома Байконур"</h4>  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Музей археологии"</h4>  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Музей Искусств Умай"</h4>  
 </div>  
<!-- col-lg-4 -->  
  
 <div class="col-lg-4">  
 <h4>"Восточно-Казахстанский областной музей изобразительных искусств имени семьи Невзоровых"</h4>  
 </div>  
 <!-- row -->  
 <br>  
 <br>  
 </div>  
 <!-- container -->  
  
 <!-- PORTFOLIO SECTION -->  
 <div id="dg">  
 <div class="container">  
 <div class="row centered">  
   
 <br>  
 <div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p1.png" width="300" alt=""></a>  
 </div>  
 </div>  
  
 <div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p2.png" width="300" alt=""></a>  
 </div>  
 </div>  
  
 <div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p3.png" width="300" alt=""></a>  
 </div>  
 </div>  
</div>  
<div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p4.png" width="300" alt=""></a>  
 </div>  
 </div>  
<div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p5.png" width="300" alt=""></a>  
 </div>  
 </div>  
<div class="col-lg-4">  
 <div class="tilt">  
 <a href="#"><img src="img/p6.png" width="300" alt=""></a>  
 </div>  
 </div>  
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
 <!-- DG -->  
  
 <!-- FEATURE SECTION -->  
 <div class="container wb">  
 <div class="row centered">  
 <br><br>  
 <div class="col-lg-8 col-lg-offset-2">  
 <h4>Музей — это волшебное место, где ребенок приобретает и развивает навыки, которые позже помогут ему в школе. Во время посещения музея дети видят реальные предметы, которые они не могут встретить в повседневной жизни. Музеи также способствуют обмену историями.Многие люди не берут маленьких детей в музеи, однако это отличное место для них.</h4>   
   
 <p><br/><br/></p>  
 </div>  
 <div class="col-lg-2"></div>  
 <div class="col-lg-10 col-lg-offset-1">  
 <img class="img-responsive" src="img/Children.png" alt="">  
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
  
 <div id="lg">  
 <div class="container">  
 <div class="row centered">  
   
 <div class="col-lg-2 col-lg-offset-1">  
 <img src="img/c1.png" width="200" alt="">  
 </div>  
 <div class="col-lg-2">  
 <img src="img/c2.png" width="200" alt="">  
 </div>  
 <div class="col-lg-2">  
 <img src="img/c3.png" width="200" alt="">  
 </div>  
 <div class="col-lg-2">  
 <img src="img/c4.png" width="200" alt="">  
 </div>  
 <div class="col-lg-2">  
 <img src="img/c5.png" width="200" alt="">  
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
 <!-- dg -->  
  
 <div id="r">  
 <div class="container">  
 <div class="row centered">  
 <div class="col-lg-8 col-lg-offset-2">  
 <h4>Музеи — ниточка к нашему прошлому, как минимум. Не зная прошлого сложно строить свое будущее. Ну и, конечно, музеи дают много возможностей молодым художникам. Музеи участвуют в образовании молодёжи и просто дают возможность отвлечься от суеты, получить эстетическое наслаждение.</h4>  
   
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
  
  
  
 <!-- MODAL FOR CONTACT -->  
 <!-- Modal -->  
 <div class="modal fade" id="myModal" tabindex="-1" role="dialog" aria-labelledby="myModalLabel" aria-hidden="true">  
 <div class="modal-dialog">  
 <div class="modal-content">  
 <div class="modal-header">  
 <button type="button" class="close" data-dismiss="modal" aria-hidden="true">&times;</button>  
 <h4 class="modal-title" id="myModalLabel">Контакты:</h4>  
 </div>  
 <div class="modal-body">  
 <div class="row centered">  
 <p> Мы доступны 24/7, так что не стесняйтесь обращаться к нам.</p>  
 <p>  
 Алматы<br/>Раимбекова Диана:87471793137 <br/>Раимбекова Дана:87073103031<br/>dianaraimbekova03@gmail.com;raimbekovadana.kz01@gmail.com<br/>  
 </p>  
  
 <form class="contact-form php-mail-form" role="form" action="contactform/contactform.php" method="POST">  
  
 <div class="form-group">  
 <label for="contact-name">Ваше имя:</label>  
 <input type="name" name="name" class="form-control" id="contact-name" placeholder="Your Name" data-rule="minlen:4" data-msg="Please enter at least 4 chars" >  
 <div class="validate"></div>  
 </div>  
 <div class="form-group">  
 <label for="contact-email">Ваш адрес электронной почты:</label>  
 <input type="email" name="email" class="form-control" id="contact-email" placeholder="Your Email" data-rule="email" data-msg="Please enter a valid email">  
 <div class="validate"></div>  
 </div>  
   
  
 <div class="form-group">  
 <label for="contact-message">Информация(на какой музей,какой билет и т.д):</label>  
 <textarea class="form-control" name="message" id="contact-message" placeholder="Your Message" rows="5" data-rule="required" data-msg="Please write something for us"></textarea>  
 <div class="validate"></div>  
 </div>  
  
 <div class="loading"></div>  
 <div class="error-message"></div>  
 <div class="sent-message">Your message has been sent. Thank you!</div>  
  
 <div class="form-send">  
 <button type="submit" class="btn btn-large">Send Message</button>  
 </div>  
  
  
 <!-- JavaScript Libraries -->  
 <script src="lib/jquery/jquery.min.js"></script>  
 <script src="lib/Museum/js/Museum.min.js"></script>  
 <script src="lib/php-mail-form/validate.js"></script>  
 <script src="lib/chart/chart.js"></script>  
  
 <!-- Template Main Javascript File -->  
 <script src="js/main.js"></script>  
  
</body>  
</html>

**Авторы:**

<!DOCTYPE html>  
<html lang="ru">  
<head>  
 <meta charset="utf-8">  
 <title>Музеи в Казахстане</title>  
 <meta content="" name="keywords">  
 <meta content="" name="description">  
  
  
 <link href="img/museum.png" rel="icon">  
 <link href="Титул.png" rel="Титул">  
  
 <!-- Google Fonts -->  
 <link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900|Raleway:400,300,700,900" rel="stylesheet">  
  
 <!-- Museum CSS File -->  
 <link href="lib/Museum/css/Museum.min.css" rel="stylesheet">  
  
 <!-- Libraries CSS Files -->  
 <link href="lib/font-awesome/css/font-awesome.min.css" rel="stylesheet">  
  
 <!-- Main Stylesheet File -->  
 <link href="css/style.css" rel="stylesheet">  
</head>  
  
<body>  
  
 <!-- Fixed navbar -->  
 <div class="navbar navbar-inverse navbar-fixed-top">  
 <div class="container">  
 <div class="navbar-header">  
 <button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-collapse">  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <a class="navbar-brand" href="#">Museum</a>  
 </div>  
 <div class="navbar-collapse collapse">  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="index.html">Музеи</a></li>  
 <li class="active"><a href="Авторы.html">Авторы</a></li>  
 <li><a href="Информация.html">Информация</a></li>  
 <li><a data-toggle="modal" data-target="#myModal" href="#myModal"><i class="fa fa-envelope-o"></i></a></li>  
 </ul>  
 </div>  
 <!--/.nav-collapse -->  
 </div>  
 </div>  
  
 <div id="blue">  
 <div class="container">  
 <div class="row centered">  
 <div class="col-lg-8 col-lg-offset-2">  
   
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
 <!-- bluewrap -->  
  
  
 <div class="container w">  
 <div class="row centered">  
 <br><br>  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k1.jpg" width="110" height="110" alt="">  
 <h4>Государственный музей искусств РК им. Кастеева</h4>  
 <p>Музей искусств им. А. Кастеева — крупнейший в Казахстане художественный музей и ведущий научно-исследовательский и культурно-просветительский центр в области изобразительного искусства. Расположен в Алма-Ате. Организован в 1976 году.</p>  
   
 </div>  
 <!-- col-lg-3 -->  
  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k5.jpg" width="110" height="110" alt="">  
 <h4>Центральный Государственный музей РК</h4>  
 <p>Центральный Государственный музей Республики Казахстан — музей, расположенный в Алматы. Один из старейших и крупнейших музеев Казахстана и Центрально-Азиатского региона. Коллекция фонда насчитывает около 300 тысяч единиц хранения. </p>  
   
 </div>  
 <!-- col-lg-3 -->  
  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k4.jpg" width="110" height="110" alt="">  
 <h4>Музей редких книг</h4>  
 <p>Музей редких книг «Ғылым Ордасы» — музей Национальной Академии наук Казахстана, находящийся в комплексе Ғылым ордасыМузей редких книг «Ғылым Ордасы» — музей Национальной Академии наук Казахстана, находящийся в комплексе Ғылым ордасы</p>  
   
 </div>  
 <!-- col-lg-3 -->  
  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k6.jpg" width="110" height="110" alt="">  
 <h4>Музей Первого Президента Республики Казахстан</h4>  
 <p>Музей Первого Президента Республики Казахстан - музей, расположенный в Нур-Султане. Он был учрежден Указом Президента Республики Казахстан от 28 августа 2004 года. Он расположен на улице Бейбитшилик 11, в Нур-Султане. </p>  
 </div>  
\_  
<!-- col-lg-3 -->  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k7.jpg" width="110" height="110" alt="">  
 <h4>Музей современного искусства</h4>  
 <p>Это соединение культуры всех народов Азии. И неудивительно, ведь столица Казахстана находится в самом Центре Евразии. Здесь собраны портретная галерея знаменитостей и простых людей, пейзажи красивых уголков азиатской природы, натюрморты, жанровые сцены и философские размышления о жизни. </p>  
 </div>  
 <!-- col-lg-3 -->  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k2.jpg" width="110" height="110" alt="">  
 <h4>Музей казахских народных музыкальных инструментов</h4>  
 <p>Музей музыкальных инструментов имени Ыкыласа — музей народных музыкальных инструментов, расположенный в Парке 28 гвардейцев-панфиловцев в Алма-Ате, Казахстан.</p>  
   
  
 </div>  
<!-- col-lg-3 -->  
  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k8.jpg" width="110" height="110" alt="">  
 <h4>Карагандинский экологический музей</h4>  
 <p>Карагандинский экологический музей (ЭКОМузей) был создан в 1995 году — на сегодняшний день это единственный в своем роде музей на территории не только Казахстана, но и всего СНГ. Создатели музея, озабоченные сложной экологической ситуацией в стране, преследовали благородные цели.лүю</p>  
   
 </div>  
<!-- col-lg-3 -->  
  
 <div class="col-lg-3">  
 <img class="img-circle" src="img/k3.jpg" width="110" height="110" alt="">  
 <h4>Национальный музей Республики Казахстан</h4>  
 <p>Национальный музей Республики Казахстан (қаз. Қазақстан Республикасының Ұлттық музейі) — был открыт 9 июля 2015 года. Является самым большим музеем страны. Общая площадь земельного участка 9,9 га, площадь строений 74 000 м², площадь экспозиции 14 095 м², фонды составляют 8 000 кв м.</p>  
   
 </div>  
 <!-- row -->  
 <br>  
 <br>  
 </div>  
 <!-- container -->  
  
  
 <!-- PORTFOLIO SECTION -->  
 <div id="dg">  
 <div class="container">  
 <div class="row centered">  
   
  
 <!-- First Chart -->  
 <div class="col-lg-3">  
 <canvas id="canvas" height="130" width="130"></canvas>  
 <br>  
 <p><b>Абылха́н Касте́ев</b></p>  
 <p><small> Один из первых казахских художников, Абылхан Кастеев своим талантом и творческой самоотверженностью воплощает яркое явление в истории изобразительного искусства Казахстана.Его именем названы школы, улицы, музеи Республики. Среди них Чимкентское художественное училище, Музей искусств в г. Жаркенте… В 1976 г., в новом Государственном музее искусств Республики Казахстан, в Алматы, был открыт мемориальный зал, посвященный творчеству этого самобытного художника. В 1984 г. Государственному музею искусств Республики Казахстан присвоено имя Абылхана Кастеева. Его произведения находятся во многих крупнейших музеях Казахстана, а также России, Украины и Кыргызстана, и в частных собраниях ближнего и дальнего зарубежья.</small></p>  
 </div>  
 <!-- /col-lg-3 -->  
  
 <!-- Second Chart -->  
 <div class="col-lg-3">  
 <canvas id="canvas4" height="130" width="130"></canvas>  
 <br>  
 <p><b>Николай Хлудов</b></p>  
 <p><small>российский художник по рождению и образованию, но абсолютно казахстанский по всей своей творческой деятельности. Хлудов сыграл важную роль в становлении первых казахских художников. Приехав в наши края, Николай был вдохновлён окружающей красотой и с увлечением запечатлевал всё, что видел, на холсте. В его работах прежде всего выделяются реалистичные и этнографические воспроизведения бытовых сцен жизни казахского народа в конце XIX – начале XX века.</small></p>  
 </div>  
 <!-- /col-lg-3 -->  
  
   
  
 <!-- Third Chart -->  
 <div class="col-lg-3">  
 <canvas id="canvas3" height="130" width="130"></canvas>  
 <br>  
 <p><b>Салихитдин Айтбаев</b></p>  
 <p><small>В своих работах художник с любовью создаёт образы детей, женщин, стариков, ему удаётся передать не только бытовые сцены, но и внутренний мир каждого человека.  
  
Некоторое время он находился под влиянием постимпрессионистов. Писал в довольно чёткой и декоративной манере, делая акцент на форму и красоту линий, погружая тем самым в аутентичную атмосферу величия простого человека в окружающем мире.</small></p>  
 </div>  
 <!-- /col-lg-3 -->  
  
 <!-- Fourth Chart -->  
 <div class="col-lg-3">  
 <canvas id="canvas2" height="130" width="130"></canvas>  
 <br>  
 <p><b>Ыкылас Дукенов </b></p>  
 <p><small> Родился и вырос у подножья гор Мунлы-кулы, Жанааркинского района Карагандинской области; похоронен в местечке Куарал на берегу реки Шу Сарысуского района Жамбылской области. Казахский народный композитор-кюйши, кобызист, один из основателей школы кобыза,известный казахский домбрист.</small></p>  
 </div>  
 <!-- /col-lg-3 -->  
  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
 <!-- DG -->  
  
 <div id="r">  
 <div class="container">  
 <div class="row centered">  
 <div class="col-lg-8 col-lg-offset-2">  
 <h4>Сейчас многие забыли,как красив музей.Музей-ценоое достояние государства и народа.В нем находится материалы,которыми гордится страна и ее жители.Музей останется популярным местом ,в которых можно интересно провести время и получить культурное и духовное развитие .</h4>  
 <p>Понятие «музей» произошло от греческого слова mouseĩon – «храм музы». Первый музей был основан в Александрии в 290 году до н. э., причем его создателем стал тот же Птоломей I, открывший Александрийскую библиотеку.Значимость музеев сложно переоценить. Они дарят нам знакомство с богатым культурным наследием человечества, позволяют углубиться в далекую историю и получить бесценный опыт для будущей жизни.  
  
Экспонаты, собираемые музеями, дают возможность сохранить давние традиции разных народов, демонстрируют новым поколениям путь, который прошли наши предки, и помогают избежать тех ошибок, которые они совершали.«Народ, забывший свое прошлое, не имеет будущего», – слова Платона как нельзя лучше отражают всю важность той информации, которую музейные коллекции позволяют приобрести каждому современному человеку.</p>  
 </div>  
 </div>  
 <!-- row -->  
 </div>  
 <!-- container -->  
 </div>  
  
 <!-- JavaScript Libraries -->  
 <script src="lib/Museum/Museum.min.js"></script>  
 <script src="lib/Museum/js/Museum.min.js"></script>  
 <script src="lib/php-mail-form/validate.js"></script>  
 <script src="lib/chart/chart.js"></script>  
  
 <!-- Template Main Javascript File -->  
 <script src="js/main.js"></script>  
  
</body>  
</html>

**Информация:**

<!DOCTYPE html>  
<html lang="ru">  
<head>  
 <meta charset="utf-8">  
 <title>Музеи в Казахстане</title>  
 <meta content="" name="keywords">  
 <meta content="" name="description">  
  
 <link href="img/museum.png" rel="icon">  
 <link href="Титул.png" rel="Титул">  
  
 <!-- Google Fonts -->  
 <link href="https://fonts.googleapis.com/css?family=Lato:300,400,700,900|Raleway:400,300,700,900" rel="stylesheet">  
  
 <!-- Museum CSS File -->  
 <link href="lib/Museum/css/Museum.min.css" rel="stylesheet">  
  
 <!-- Libraries CSS Files -->  
 <link href="lib/font-awesome/css/font-awesome.min.css" rel="stylesheet">  
  
 <!-- Main Stylesheet File -->  
 <link href="css/style.css" rel="stylesheet">  
  
</head>  
  
<body>  
  
  
 <!-- Fixed navbar -->  
 <div class="navbar navbar-inverse navbar-fixed-top">  
 <div class="container">  
 <div class="navbar-header">  
 <button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-collapse">  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <a class="navbar-brand" href="#">Museum</a>  
 </div>  
 <div class="navbar-collapse collapse">  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="index.html">Музеи</a></li>  
 <li><a href="Авторы.html">Авторы</a></li>  
 <li class="active"><a href="Информация.html">Информация</a></li>  
 <li><a data-toggle="modal" data-target="#myModal" href="#myModal"><i class="fa fa-envelope-o"></i></a></li>  
 </ul>  
 </div>  
 <!--/.nav-collapse -->  
 </div>  
 </div>  
<br><br>  
  
 <h4><center><b><big>ТОП-5 ЛУЧШИХ МУЗЕЕВ МИРА</big></b></center></h4>  
<br>  
  
  
 <div class="container desc">  
 <div class="row">  
 <br><br>  
 <div class="col-lg-6 centered">  
 <img src="img/m1.png" width="500" alt="">  
 </div>  
 <!-- col-lg-6 -->  
 <div class="col-lg-6">  
 <h4>1-Е МЕСТО. MEТРОПОЛИТЕН-МУЗЕЙ В НЬЮ-ЙОРКЕ.</h4>  
 <p>В нем представлена одна из самых больших коллекций искусства в мире — более двух миллионов экспонатов, начиная от времен Античной культуры и Древнего Египта и заканчивая полотнами практически всех современных мастеров живописи. Все собрание музея сегодня подразделено на 19 независимых секций. Самой большой по числу экспонатов является секция «Искусство Азии», где выставлено более 60 тыс. предметов, отражающих всю историю Средней Азии. Другая «знаменитость» музея - «Египетская секция», коллекция которой одна из самых богатых в мире: по отзывам экспертов, она уступает разве что самому Египту с его пирамидами. Например, одном из залов экспонируется целый древне-египетский храм Дендур.  
Пожалуй, едва ли не наибольшим интересом у посетителей пользуется секция «Оружие и броня», которая вобрала в себя оружие со всех концов нашей планеты, начиная с пятого и заканчивая девятнадцатым веком. Объём коллекции — около 14 тысяч предметов, среди них много вещей, которыми пользовались особы королевской крови, включая доспехи короля Англии Генриха VIII, короля Франции Генриха II и императора Фердинанда I.</p>  
   
   
 </div>  
 </div>  
 <!-- row -->  
  
 <br><br>  
 <hr>  
 <br><br>  
 <div class="row">  
 <div class="col-lg-6 centered">  
 <img src="img/m2.png" width="500" alt="">  
 </div>  
 <!-- col-lg-6 -->  
 <div class="col-lg-6">  
 <h4>2-Е МЕСТО. MУЗЕЙ ОРСЕ В ПАРИЖЕ.</h4>  
 <p>Это три этажа уникальных коллекций, преимущественно импрессионистов и постимпрессионистов. Около 4000 экспонатов. Так здесь представлена скандальная работа французского скульптора Жана-Батиста Карпо - скульптура графа Уголино, созданная им под впечатлением от прочтения «Божественной комедии» Данте. Один из самых жутких персонажей произведения изображен в томительном ожидании смерти своих детей. Другая жемчужина Орсе - полотно «Олимпия» — одна из ранних работ Эдуарда Мане, одного из родоначальников импрессионизма. Также в Орсе выставлен и его «Завтрак на траве».  
  
Отдельная комната посвящена творчеству Гюстава Курбе: в Орсе выставлена одна из самых известных работ художника — «Похороны в Орнане» и другое не менее именитое полотно, «Происхождение мира», которое и сегодня способно шокировать зрителя.  
В Орсе можно проследить становление еще одного великого художника — Клода Моне. Здесь выставлено сразу несколько работ великого импрессиониста: «Женщины в саду», «Сорока»,«Руанский собор в солнце».</p>  
   
 </p>  
 </div>  
 </div>  
 <!-- row -->  
  
 <br><br>  
 <hr>  
 <br><br>  
 <div class="row">  
 <div class="col-lg-6 centered">  
 <img src="img/m3.png" width="500" alt="">  
 </div>  
 <!-- col-lg-6 -->  
 <div class="col-lg-6">  
 <h4>3-МЕСТО. ЧИКАГСКИЙ ИНСТИТУТ ИСКУССТВ</h4>  
 <p>Чикагский институт искусств также известен своими полотнами французских импрессионистов и постимпрессионистов, а также и американского искусства. Это десятки картин Клода и Эдуарда Моне, Пабло Пикассо, Винсента Ван Гога, Пьера Огюста Ренуара. Шедевры коллекции: полотна Ван Гога «Спальня в Арле» и «Автопортрет», «Две сестры» Пьера Огюст Ренуара, «В Мулен Руж» Анри де Тулуз-Лотрека, «Парижская улица в дождливую погоду» Гюстава Кайботта.  
Помимо живописи в Чикагском институте искусств находятся образцы текстиля и фотографии, характеризующие культуру раннего периода истории практически всей Северной Америки. В музейных залах также выставлена мебель позднего средневековья из Европы и Азии, доспехи европейских рыцарей и гербы известных фамилий Старого Света, ремесленные изделия из фарфора, стекла и серебра, доставленные сюда с разных уголков планеты.</p>  
   
 </p>  
 </div>  
 </div>  
 <!-- row -->  
   
 <br><br>  
<hr>  
<br><br>  
 <div class="row">  
 <div class="col-lg-6 centered">  
 <img src="img/m4.png" width="500" alt="">  
 </div>  
 <!-- col-lg-6 -->  
 <div class="col-lg-6">  
 <h4>4-Е МЕСТО. MУЗЕЙ ПРАДО В MAДРИДЕ.</h4>  
 <p>Открытый в 1819 году, музей обладает одной из крупнейших в мире коллекций европейского искусства. Сегодня его коллекция состоит из более чем 7600 картин, 1000 скульптур, 4800 эстампов, 8000 рисунков и огромного количества предметов декоративного искусства и исторических документов. Постоянная экспозиция музея насчитывает порядка 1300 предметов искусства. На сегодняшний день Прадо обладает наиболее полным собранием работ Иеронима Босха, Эль Греко, Диего Веласкеса, Гойи. Здесь можно увидеть картины таких мастеров как Рафаэль, ван Эйк, Рубенс, Дюрер, Тициан и других значимых художников.</p>  
   
 </p>  
 </div>  
</div>  
<!-- row -->  
  
 <br><br>  
 <hr>  
 <br><br>  
 <div class="row">  
 <div class="col-lg-6 centered">  
 <img src="img/m5.png" width="500" alt="">  
 </div>  
 <!-- col-lg-6 -->  
 <div class="col-lg-6">  
 <h4>5-Е МЕСТО ЛУВР В ПАРИЖЕ.</h4>  
 <p>Еще один музей, располагающий эксклюзивной коллекцией европейской живописи, скульптуры и других видов изобразительного искусства со времен эпохи Средневековья до зарождения импрессионизма, а также непревзойденного собрания памятников древности из Ближнего Востока, Египта, Рима и Греции. Знаменитейшие полотна Лувра: «Джоконда» Леонардо да Винчи, «Прекрасная садовница» Рафаэля, «Маленький нищий» Мурильо, «Кружевница» Вермера, «Автопортрет с чертополохом» Дюрера.  
Самые известные скульптуры музея — Венера Милосская, найденная в 1820 году и тогда же приобретённая послом Франции у турецкого правительства, и Ника Самофракийская, найденная по частям в 1863 году на острове Самотраки.</p>  
 </p>  
 </div>  
 </div>  
 </div>  
</div>  
 <!-- container -->  
  
  
   
  
 <!-- JavaScript Libraries -->  
 <script src="lib/jquery/jquery.min.js"></script>  
 <script src="lib/Museum/js/Museum.min.js"></script>  
 <script src="lib/php-mail-form/validate.js"></script>  
 <script src="lib/chart/chart.js"></script>  
  
 <!-- Template Main Javascript File -->  
 <script src="js/main.js"></script>  
  
</body>  
</html>

**Main.js:**

jQuery(document).ready(function( $ ) {  
  
 if($('#canvas').length) {  
  
 var doughnutData = [{  
 value: 70,  
 color: "#f85c37"  
 },  
 {  
 value: 30,  
 color: "#ecf0f1"  
 }  
 ];  
 var myDoughnut = new Chart(document.getElementById("canvas").getContext("2d")).Doughnut(doughnutData);  
 };  
  
 if($('#canvas2').length) {  
 var doughnutData = [{  
 value: 90,  
 color: "#f85c37"  
 },  
 {  
 value: 10,  
 color: "#ecf0f1"  
 }  
 ];  
 var myDoughnut = new Chart(document.getElementById("canvas2").getContext("2d")).Doughnut(doughnutData);  
 }  
  
 if($('#canvas3').length) {  
 var doughnutData = [{  
 value: 55,  
 color: "#f85c37"  
 },  
 {  
 value: 45,  
 color: "#ecf0f1"  
 }  
 ];  
 var myDoughnut = new Chart(document.getElementById("canvas3").getContext("2d")).Doughnut(doughnutData);  
 }  
  
 if($('#canvas4').length) {  
 var doughnutData = [{  
 value: 55,  
 color: "#f85c37"  
 },  
 {  
 value: 45,  
 color: "#ecf0f1"  
 }  
 ];  
 var myDoughnut = new Chart(document.getElementById("canvas4").getContext("2d")).Doughnut(doughnutData);  
 }  
});

**Chart:**

//Определить глобальную переменную диаграммы как класс.  
window.Chart = function(context){  
 var chart = this;  
 var animationOptions = {  
 linear : function (t){  
 return t;  
 },  
 easeInQuad: function (t) {  
 return t\*t;  
 },  
 easeOutQuad: function (t) {  
 return -1 \*t\*(t-2);  
 },  
 easeInOutQuad: function (t) {  
 if ((t/=1/2) < 1) return 1/2\*t\*t;  
 return -1/2 \* ((--t)\*(t-2) - 1);  
 },  
 easeInCubic: function (t) {  
 return t\*t\*t;  
 },  
 easeOutCubic: function (t) {  
 return 1\*((t=t/1-1)\*t\*t + 1);  
 },  
 easeInOutCubic: function (t) {  
 if ((t/=1/2) < 1) return 1/2\*t\*t\*t;  
 return 1/2\*((t-=2)\*t\*t + 2);  
 },  
 easeInQuart: function (t) {  
 return t\*t\*t\*t;  
 },  
 easeOutQuart: function (t) {  
 return -1 \* ((t=t/1-1)\*t\*t\*t - 1);  
 },  
 easeInOutQuart: function (t) {  
 if ((t/=1/2) < 1) return 1/2\*t\*t\*t\*t;  
 return -1/2 \* ((t-=2)\*t\*t\*t - 2);  
 },  
 easeInQuint: function (t) {  
 return 1\*(t/=1)\*t\*t\*t\*t;  
 },  
 easeOutQuint: function (t) {  
 return 1\*((t=t/1-1)\*t\*t\*t\*t + 1);  
 },  
 easeInOutQuint: function (t) {  
 if ((t/=1/2) < 1) return 1/2\*t\*t\*t\*t\*t;  
 return 1/2\*((t-=2)\*t\*t\*t\*t + 2);  
 },  
 easeInSine: function (t) {  
 return -1 \* Math.cos(t/1 \* (Math.PI/2)) + 1;  
 },  
 easeOutSine: function (t) {  
 return 1 \* Math.sin(t/1 \* (Math.PI/2));  
 },  
 easeInOutSine: function (t) {  
 return -1/2 \* (Math.cos(Math.PI\*t/1) - 1);  
 },  
 easeInExpo: function (t) {  
 return (t==0) ? 1 : 1 \* Math.pow(2, 10 \* (t/1 - 1));  
 },  
 easeOutExpo: function (t) {  
 return (t==1) ? 1 : 1 \* (-Math.pow(2, -10 \* t/1) + 1);  
 },  
 easeInOutExpo: function (t) {  
 if (t==0) return 0;  
 if (t==1) return 1;  
 if ((t/=1/2) < 1) return 1/2 \* Math.pow(2, 10 \* (t - 1));  
 return 1/2 \* (-Math.pow(2, -10 \* --t) + 2);  
 },  
 easeInCirc: function (t) {  
 if (t>=1) return t;  
 return -1 \* (Math.sqrt(1 - (t/=1)\*t) - 1);  
 },  
 easeOutCirc: function (t) {  
 return 1 \* Math.sqrt(1 - (t=t/1-1)\*t);  
 },  
 easeInOutCirc: function (t) {  
 if ((t/=1/2) < 1) return -1/2 \* (Math.sqrt(1 - t\*t) - 1);  
 return 1/2 \* (Math.sqrt(1 - (t-=2)\*t) + 1);  
 },  
 easeInElastic: function (t) {  
 var s=1.70158;var p=0;var a=1;  
 if (t==0) return 0; if ((t/=1)==1) return 1; if (!p) p=1\*.3;  
 if (a < Math.abs(1)) { a=1; var s=p/4; }  
 else var s = p/(2\*Math.PI) \* Math.asin (1/a);  
 return -(a\*Math.pow(2,10\*(t-=1)) \* Math.sin( (t\*1-s)\*(2\*Math.PI)/p ));  
 },  
 easeOutElastic: function (t) {  
 var s=1.70158;var p=0;var a=1;  
 if (t==0) return 0; if ((t/=1)==1) return 1; if (!p) p=1\*.3;  
 if (a < Math.abs(1)) { a=1; var s=p/4; }  
 else var s = p/(2\*Math.PI) \* Math.asin (1/a);  
 return a\*Math.pow(2,-10\*t) \* Math.sin( (t\*1-s)\*(2\*Math.PI)/p ) + 1;  
 },  
 easeInOutElastic: function (t) {  
 var s=1.70158;var p=0;var a=1;  
 if (t==0) return 0; if ((t/=1/2)==2) return 1; if (!p) p=1\*(.3\*1.5);  
 if (a < Math.abs(1)) { a=1; var s=p/4; }  
 else var s = p/(2\*Math.PI) \* Math.asin (1/a);  
 if (t < 1) return -.5\*(a\*Math.pow(2,10\*(t-=1)) \* Math.sin( (t\*1-s)\*(2\*Math.PI)/p ));  
 return a\*Math.pow(2,-10\*(t-=1)) \* Math.sin( (t\*1-s)\*(2\*Math.PI)/p )\*.5 + 1;  
 },  
 easeInBack: function (t) {  
 var s = 1.70158;  
 return 1\*(t/=1)\*t\*((s+1)\*t - s);  
 },  
 easeOutBack: function (t) {  
 var s = 1.70158;  
 return 1\*((t=t/1-1)\*t\*((s+1)\*t + s) + 1);  
 },  
 easeInOutBack: function (t) {  
 var s = 1.70158;   
 if ((t/=1/2) < 1) return 1/2\*(t\*t\*(((s\*=(1.525))+1)\*t - s));  
 return 1/2\*((t-=2)\*t\*(((s\*=(1.525))+1)\*t + s) + 2);  
 },  
 easeInBounce: function (t) {  
 return 1 - animationOptions.easeOutBounce (1-t);  
 },  
 easeOutBounce: function (t) {  
 if ((t/=1) < (1/2.75)) {  
 return 1\*(7.5625\*t\*t);  
 } else if (t < (2/2.75)) {  
 return 1\*(7.5625\*(t-=(1.5/2.75))\*t + .75);  
 } else if (t < (2.5/2.75)) {  
 return 1\*(7.5625\*(t-=(2.25/2.75))\*t + .9375);  
 } else {  
 return 1\*(7.5625\*(t-=(2.625/2.75))\*t + .984375);  
 }  
 },  
 easeInOutBounce: function (t) {  
 if (t < 1/2) return animationOptions.easeInBounce (t\*2) \* .5;  
 return animationOptions.easeOutBounce (t\*2-1) \* .5 + 1\*.5;  
 }  
 };  
  
 //Переменные, глобальные для графика  
 var width = context.canvas.width;  
 var height = context.canvas.height;  
  
  
 //Отображение с высокой плотностью пикселей - умножьте размер высоты / ширины холста на соотношение пикселей устройства, затем масштабируйте.  
 if (window.devicePixelRatio) {  
 context.canvas.style.width = width + "px";  
 context.canvas.style.height = height + "px";  
 context.canvas.height = height \* window.devicePixelRatio;  
 context.canvas.width = width \* window.devicePixelRatio;  
 context.scale(window.devicePixelRatio, window.devicePixelRatio);  
 }  
  
 this.PolarArea = function(data,options){  
   
 chart.PolarArea.defaults = {  
 scaleOverlay : true,  
 scaleOverride : false,  
 scaleSteps : null,  
 scaleStepWidth : null,  
 scaleStartValue : null,  
 scaleShowLine : true,  
 scaleLineColor : "rgba(0,0,0,.1)",  
 scaleLineWidth : 1,  
 scaleShowLabels : true,  
 scaleLabel : "<%=value%>",  
 scaleFontFamily : "'Arial'",  
 scaleFontSize : 12,  
 scaleFontStyle : "normal",  
 scaleFontColor : "#666",  
 scaleShowLabelBackdrop : true,  
 scaleBackdropColor : "rgba(255,255,255,0.75)",  
 scaleBackdropPaddingY : 2,  
 scaleBackdropPaddingX : 2,  
 segmentShowStroke : true,  
 segmentStrokeColor : "#fff",  
 segmentStrokeWidth : 2,  
 animation : true,  
 animationSteps : 100,  
 animationEasing : "easeOutBounce",  
 animateRotate : true,  
 animateScale : false,  
 onAnimationComplete : null  
 };  
   
 var config = (options)? mergeChartConfig(chart.PolarArea.defaults,options) : chart.PolarArea.defaults;  
   
 return new PolarArea(data,config,context);  
 };  
  
 this.Radar = function(data,options){  
   
 chart.Radar.defaults = {  
 scaleOverlay : false,  
 scaleOverride : false,  
 scaleSteps : null,  
 scaleStepWidth : null,  
 scaleStartValue : null,  
 scaleShowLine : true,  
 scaleLineColor : "rgba(0,0,0,.1)",  
 scaleLineWidth : 1,  
 scaleShowLabels : false,  
 scaleLabel : "<%=value%>",  
 scaleFontFamily : "'Arial'",  
 scaleFontSize : 12,  
 scaleFontStyle : "normal",  
 scaleFontColor : "#666",  
 scaleShowLabelBackdrop : true,  
 scaleBackdropColor : "rgba(255,255,255,0.75)",  
 scaleBackdropPaddingY : 2,  
 scaleBackdropPaddingX : 2,  
 angleShowLineOut : true,  
 angleLineColor : "rgba(0,0,0,.1)",  
 angleLineWidth : 1,   
 pointLabelFontFamily : "'Arial'",  
 pointLabelFontStyle : "normal",  
 pointLabelFontSize : 12,  
 pointLabelFontColor : "#666",  
 pointDot : true,  
 pointDotRadius : 3,  
 pointDotStrokeWidth : 1,  
 datasetStroke : true,  
 datasetStrokeWidth : 2,  
 datasetFill : true,  
 animation : true,  
 animationSteps : 60,  
 animationEasing : "easeOutQuart",  
 onAnimationComplete : null  
 };  
   
 var config = (options)? mergeChartConfig(chart.Radar.defaults,options) : chart.Radar.defaults;  
  
 return new Radar(data,config,context);  
 };  
   
 this.Pie = function(data,options){  
 chart.Pie.defaults = {  
 segmentShowStroke : true,  
 segmentStrokeColor : "#fff",  
 segmentStrokeWidth : 2,  
 animation : true,  
 animationSteps : 100,  
 animationEasing : "easeOutBounce",  
 animateRotate : true,  
 animateScale : false,  
 onAnimationComplete : null  
 };   
  
 var config = (options)? mergeChartConfig(chart.Pie.defaults,options) : chart.Pie.defaults;  
   
 return new Pie(data,config,context);   
 };  
   
 this.Doughnut = function(data,options){  
   
 chart.Doughnut.defaults = {  
 segmentShowStroke : true,  
 segmentStrokeColor : "#2c3e50",  
 segmentStrokeWidth : 1,  
 percentageInnerCutout : 90,  
 animation : true,  
 animationSteps : 100,  
 animationEasing : "easeOutBounce",  
 animateRotate : true,  
 animateScale : false,  
 onAnimationComplete : null  
 };   
  
 var config = (options)? mergeChartConfig(chart.Doughnut.defaults,options) : chart.Doughnut.defaults;  
   
 return new Doughnut(data,config,context);   
   
 };  
  
 this.Line = function(data,options){  
   
 chart.Line.defaults = {  
 scaleOverlay : false,  
 scaleOverride : false,  
 scaleSteps : null,  
 scaleStepWidth : null,  
 scaleStartValue : null,  
 scaleLineColor : "rgba(0,0,0,.1)",  
 scaleLineWidth : 1,  
 scaleShowLabels : true,  
 scaleLabel : "<%=value%>",  
 scaleFontFamily : "'Arial'",  
 scaleFontSize : 12,  
 scaleFontStyle : "normal",  
 scaleFontColor : "#666",  
 scaleShowGridLines : true,  
 scaleGridLineColor : "rgba(0,0,0,.05)",  
 scaleGridLineWidth : 1,  
 bezierCurve : true,  
 pointDot : true,  
 pointDotRadius : 4,  
 pointDotStrokeWidth : 2,  
 datasetStroke : true,  
 datasetStrokeWidth : 2,  
 datasetFill : true,  
 animation : true,  
 animationSteps : 60,  
 animationEasing : "easeOutQuart",  
 onAnimationComplete : null  
 };   
 var config = (options) ? mergeChartConfig(chart.Line.defaults,options) : chart.Line.defaults;  
   
 return new Line(data,config,context);  
 }  
   
 this.Bar = function(data,options){  
 chart.Bar.defaults = {  
 scaleOverlay : false,  
 scaleOverride : false,  
 scaleSteps : null,  
 scaleStepWidth : null,  
 scaleStartValue : null,  
 scaleLineColor : "rgba(0,0,0,.1)",  
 scaleLineWidth : 1,  
 scaleShowLabels : true,  
 scaleLabel : "<%=value%>",  
 scaleFontFamily : "'Arial'",  
 scaleFontSize : 12,  
 scaleFontStyle : "normal",  
 scaleFontColor : "#666",  
 scaleShowGridLines : true,  
 scaleGridLineColor : "rgba(0,0,0,.05)",  
 scaleGridLineWidth : 1,  
 barShowStroke : true,  
 barStrokeWidth : 2,  
 barValueSpacing : 5,  
 barDatasetSpacing : 1,  
 animation : true,  
 animationSteps : 60,  
 animationEasing : "easeOutQuart",  
 onAnimationComplete : null  
 };   
 var config = (options) ? mergeChartConfig(chart.Bar.defaults,options) : chart.Bar.defaults;  
   
 return new Bar(data,config,context);   
 }  
   
 var clear = function(c){  
 c.clearRect(0, 0, width, height);  
 };  
  
 var PolarArea = function(data,config,ctx){  
 var maxSize, scaleHop, calculatedScale, labelHeight, scaleHeight, valueBounds, labelTemplateString;   
   
   
 calculateDrawingSizes();  
   
 valueBounds = getValueBounds();  
  
 labelTemplateString = (config.scaleShowLabels)? config.scaleLabel : null;  
  
 //Проверяем и устанавливаем масштаб  
 if (!config.scaleOverride){  
   
 calculatedScale = calculateScale(scaleHeight,valueBounds.maxSteps,valueBounds.minSteps,valueBounds.maxValue,valueBounds.minValue,labelTemplateString);  
 }  
 else {  
 calculatedScale = {  
 steps : config.scaleSteps,  
 stepValue : config.scaleStepWidth,  
 graphMin : config.scaleStartValue,  
 labels : []  
 }  
 populateLabels(labelTemplateString, calculatedScale.labels,calculatedScale.steps,config.scaleStartValue,config.scaleStepWidth);  
 }  
   
 scaleHop = maxSize/(calculatedScale.steps);  
  
 // Оборачиваем оболочку цикла анимации  
 animationLoop(config,drawScale,drawAllSegments,ctx);  
  
 function calculateDrawingSizes(){  
 maxSize = (Min([width,height])/2);  
 // Удаляем все, что больше - размер шрифта или ширину строки.  
   
 maxSize -= Max([config.scaleFontSize\*0.5,config.scaleLineWidth\*0.5]);  
   
 labelHeight = config.scaleFontSize\*2;  
 //Если мы рисуем фон - добавляем отступ Y к высоте метки и удаляем из области рисования.  
 if (config.scaleShowLabelBackdrop){  
 labelHeight += (2 \* config.scaleBackdropPaddingY);  
 maxSize -= config.scaleBackdropPaddingY\*1.5;  
 }  
   
 scaleHeight = maxSize;  
 //Если высота метки меньше 5, установите значение 5, чтобы строки не накладывались друг на друга.  
 labelHeight = Default(labelHeight,5);  
 }  
 function drawScale(){  
 for (var i=0; i<calculatedScale.steps; i++){  
 //Если линейный объект есть  
 if (config.scaleShowLine){  
 ctx.beginPath();  
 ctx.arc(width/2, height/2, scaleHop \* (i + 1), 0, (Math.PI \* 2), true);  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.stroke();  
 }  
  
 if (config.scaleShowLabels){  
 ctx.textAlign = "center";  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize + "px " + config.scaleFontFamily;  
 var label = calculatedScale.labels[i];  
 //Если объект фона находится внутри объекта шрифта  
 if (config.scaleShowLabelBackdrop){  
 var textWidth = ctx.measureText(label).width;  
 ctx.fillStyle = config.scaleBackdropColor;  
 ctx.beginPath();  
 ctx.rect(  
 Math.round(width/2 - textWidth/2 - config.scaleBackdropPaddingX), //X  
 Math.round(height/2 - (scaleHop \* (i + 1)) - config.scaleFontSize\*0.5 - config.scaleBackdropPaddingY),//Y  
 Math.round(textWidth + (config.scaleBackdropPaddingX\*2)), //Width  
 Math.round(config.scaleFontSize + (config.scaleBackdropPaddingY\*2)) //Height  
 );  
 ctx.fill();  
 }  
 ctx.textBaseline = "middle";  
 ctx.fillStyle = config.scaleFontColor;  
 ctx.fillText(label,width/2,height/2 - (scaleHop \* (i + 1)));  
 }  
 }  
 }  
 function drawAllSegments(animationDecimal){  
 var startAngle = -Math.PI/2,  
 angleStep = (Math.PI\*2)/data.length,  
 scaleAnimation = 1,  
 rotateAnimation = 1;  
 if (config.animation) {  
 if (config.animateScale) {  
 scaleAnimation = animationDecimal;  
 }  
 if (config.animateRotate){  
 rotateAnimation = animationDecimal;  
 }  
 }  
  
 for (var i=0; i<data.length; i++){  
  
 ctx.beginPath();  
 ctx.arc(width/2,height/2,scaleAnimation \* calculateOffset(data[i].value,calculatedScale,scaleHop),startAngle, startAngle + rotateAnimation\*angleStep, false);  
 ctx.lineTo(width/2,height/2);  
 ctx.closePath();  
 ctx.fillStyle = data[i].color;  
 ctx.fill();  
  
 if(config.segmentShowStroke){  
 ctx.strokeStyle = config.segmentStrokeColor;  
 ctx.lineWidth = config.segmentStrokeWidth;  
 ctx.stroke();  
 }  
 startAngle += rotateAnimation\*angleStep;  
 }  
 }  
 function getValueBounds() {  
 var upperValue = Number.MIN\_VALUE;  
 var lowerValue = Number.MAX\_VALUE;  
 for (var i=0; i<data.length; i++){  
 if (data[i].value > upperValue) {upperValue = data[i].value;}  
 if (data[i].value < lowerValue) {lowerValue = data[i].value;}  
 };  
  
 var maxSteps = Math.floor((scaleHeight / (labelHeight\*0.66)));  
 var minSteps = Math.floor((scaleHeight / labelHeight\*0.5));  
   
 return {  
 maxValue : upperValue,  
 minValue : lowerValue,  
 maxSteps : maxSteps,  
 minSteps : minSteps  
 };  
   
  
 }  
 }  
  
 var Radar = function (data,config,ctx) {  
 var maxSize, scaleHop, calculatedScale, labelHeight, scaleHeight, valueBounds, labelTemplateString;   
   
 // Если никакие метки не определены, установите пустой массив, поэтому ссылочная длина для цикла не взорвется.  
 if (!data.labels) data.labels = [];  
   
 calculateDrawingSizes();  
  
 var valueBounds = getValueBounds();  
  
 labelTemplateString = (config.scaleShowLabels)? config.scaleLabel : null;  
  
 // Проверяем и устанавливаем масштаб  
 if (!config.scaleOverride){  
   
 calculatedScale = calculateScale(scaleHeight,valueBounds.maxSteps,valueBounds.minSteps,valueBounds.maxValue,valueBounds.minValue,labelTemplateString);  
 }  
 else {  
 calculatedScale = {  
 steps : config.scaleSteps,  
 stepValue : config.scaleStepWidth,  
 graphMin : config.scaleStartValue,  
 labels : []  
 }  
 populateLabels(labelTemplateString, calculatedScale.labels,calculatedScale.steps,config.scaleStartValue,config.scaleStepWidth);  
 }  
   
 scaleHop = maxSize/(calculatedScale.steps);  
   
 animationLoop(config,drawScale,drawAllDataPoints,ctx);  
 // Специальные функции радара.  
 function drawAllDataPoints(animationDecimal){  
 var rotationDegree = (2\*Math.PI)/data.datasets[0].data.length;  
  
 ctx.save();  
 // переводим в центр холста.  
 ctx.translate(width/2,height/2);  
   
 // Мы принимаем несколько наборов данных для радарных диаграмм, поэтому показываем цикл через каждый набор  
 for (var i=0; i<data.datasets.length; i++){  
 ctx.beginPath();  
  
 ctx.moveTo(0,animationDecimal\*(-1\*calculateOffset(data.datasets[i].data[0],calculatedScale,scaleHop)));  
 for (var j=1; j<data.datasets[i].data.length; j++){  
 ctx.rotate(rotationDegree);   
 ctx.lineTo(0,animationDecimal\*(-1\*calculateOffset(data.datasets[i].data[j],calculatedScale,scaleHop)));  
   
 }  
 ctx.closePath();  
   
   
 ctx.fillStyle = data.datasets[i].fillColor;  
 ctx.strokeStyle = data.datasets[i].strokeColor;  
 ctx.lineWidth = config.datasetStrokeWidth;  
 ctx.fill();  
 ctx.stroke();  
   
   
 if (config.pointDot){  
 ctx.fillStyle = data.datasets[i].pointColor;  
 ctx.strokeStyle = data.datasets[i].pointStrokeColor;  
 ctx.lineWidth = config.pointDotStrokeWidth;  
 for (var k=0; k<data.datasets[i].data.length; k++){  
 ctx.rotate(rotationDegree);  
 ctx.beginPath();  
 ctx.arc(0,animationDecimal\*(-1\*calculateOffset(data.datasets[i].data[k],calculatedScale,scaleHop)),config.pointDotRadius,2\*Math.PI,false);  
 ctx.fill();  
 ctx.stroke();  
 }   
   
 }  
 ctx.rotate(rotationDegree);  
   
 }  
 ctx.restore();  
   
   
 }  
 function drawScale(){  
 var rotationDegree = (2\*Math.PI)/data.datasets[0].data.length;  
 ctx.save();  
 ctx.translate(width / 2, height / 2);   
   
 if (config.angleShowLineOut){  
 ctx.strokeStyle = config.angleLineColor;   
 ctx.lineWidth = config.angleLineWidth;  
 for (var h=0; h<data.datasets[0].data.length; h++){  
   
 ctx.rotate(rotationDegree);  
 ctx.beginPath();  
 ctx.moveTo(0,0);  
 ctx.lineTo(0,-maxSize);  
 ctx.stroke();  
 }  
 }  
  
 for (var i=0; i<calculatedScale.steps; i++){  
 ctx.beginPath();  
   
 if(config.scaleShowLine){  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.moveTo(0,-scaleHop \* (i+1));   
 for (var j=0; j<data.datasets[0].data.length; j++){  
 ctx.rotate(rotationDegree);  
 ctx.lineTo(0,-scaleHop \* (i+1));  
 }  
 ctx.closePath();  
 ctx.stroke();   
   
 }  
   
 if (config.scaleShowLabels){   
 ctx.textAlign = 'center';  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize+"px " + config.scaleFontFamily;   
 ctx.textBaseline = "middle";  
   
 if (config.scaleShowLabelBackdrop){  
 var textWidth = ctx.measureText(calculatedScale.labels[i]).width;  
 ctx.fillStyle = config.scaleBackdropColor;  
 ctx.beginPath();  
 ctx.rect(  
 Math.round(- textWidth/2 - config.scaleBackdropPaddingX), //X  
 Math.round((-scaleHop \* (i + 1)) - config.scaleFontSize\*0.5 - config.scaleBackdropPaddingY),//Y  
 Math.round(textWidth + (config.scaleBackdropPaddingX\*2)), //Width  
 Math.round(config.scaleFontSize + (config.scaleBackdropPaddingY\*2)) //Height  
 );  
 ctx.fill();  
 }   
 ctx.fillStyle = config.scaleFontColor;  
 ctx.fillText(calculatedScale.labels[i],0,-scaleHop\*(i+1));  
 }  
  
 }  
 for (var k=0; k<data.labels.length; k++){   
 ctx.font = config.pointLabelFontStyle + " " + config.pointLabelFontSize+"px " + config.pointLabelFontFamily;  
 ctx.fillStyle = config.pointLabelFontColor;  
 var opposite = Math.sin(rotationDegree\*k) \* (maxSize + config.pointLabelFontSize);  
 var adjacent = Math.cos(rotationDegree\*k) \* (maxSize + config.pointLabelFontSize);  
   
 if(rotationDegree\*k == Math.PI || rotationDegree\*k == 0){  
 ctx.textAlign = "center";  
 }  
 else if(rotationDegree\*k > Math.PI){  
 ctx.textAlign = "right";  
 }  
 else{  
 ctx.textAlign = "left";  
 }  
   
 ctx.textBaseline = "middle";  
   
 ctx.fillText(data.labels[k],opposite,-adjacent);  
   
 }  
 ctx.restore();  
 };  
 function calculateDrawingSizes(){  
 maxSize = (Min([width,height])/2);  
  
 labelHeight = config.scaleFontSize\*2;  
   
 var labelLength = 0;  
 for (var i=0; i<data.labels.length; i++){  
 ctx.font = config.pointLabelFontStyle + " " + config.pointLabelFontSize+"px " + config.pointLabelFontFamily;  
 var textMeasurement = ctx.measureText(data.labels[i]).width;  
 if(textMeasurement>labelLength) labelLength = textMeasurement;  
 }  
   
 // Выясняем, что больше всего - высоту текста или ширину того, что там, и минус это из максимально допустимого размера.  
 maxSize -= Max([labelLength,((config.pointLabelFontSize/2)\*1.5)]);   
   
 maxSize -= config.pointLabelFontSize;  
 maxSize = CapValue(maxSize, null, 0);  
 scaleHeight = maxSize;  
 // Если высота метки меньше 5, установите значение 5, чтобы строки не накладывались друг на друга.  
 labelHeight = Default(labelHeight,5);  
 };  
 function getValueBounds() {  
 var upperValue = Number.MIN\_VALUE;  
 var lowerValue = Number.MAX\_VALUE;  
   
 for (var i=0; i<data.datasets.length; i++){  
 for (var j=0; j<data.datasets[i].data.length; j++){  
 if (data.datasets[i].data[j] > upperValue){upperValue = data.datasets[i].data[j]}  
 if (data.datasets[i].data[j] < lowerValue){lowerValue = data.datasets[i].data[j]}  
 }  
 }  
  
 var maxSteps = Math.floor((scaleHeight / (labelHeight\*0.66)));  
 var minSteps = Math.floor((scaleHeight / labelHeight\*0.5));  
   
 return {  
 maxValue : upperValue,  
 minValue : lowerValue,  
 maxSteps : maxSteps,  
 minSteps : minSteps  
 };  
   
  
 }  
 }  
  
 var Pie = function(data,config,ctx){  
 var segmentTotal = 0;  
   
 // Если у нас есть холст, который не является квадратом. Минус 5 пикселей в качестве отступа по краю.  
 var pieRadius = Min([height/2,width/2]) - 5;  
   
 for (var i=0; i<data.length; i++){  
 segmentTotal += data[i].value;  
 }  
   
   
 animationLoop(config,null,drawPieSegments,ctx);  
   
 function drawPieSegments (animationDecimal){  
 var cumulativeAngle = -Math.PI/2,  
 scaleAnimation = 1,  
 rotateAnimation = 1;  
 if (config.animation) {  
 if (config.animateScale) {  
 scaleAnimation = animationDecimal;  
 }  
 if (config.animateRotate){  
 rotateAnimation = animationDecimal;  
 }  
 }  
 for (var i=0; i<data.length; i++){  
 var segmentAngle = rotateAnimation \* ((data[i].value/segmentTotal) \* (Math.PI\*2));  
 ctx.beginPath();  
 ctx.arc(width/2,height/2,scaleAnimation \* pieRadius,cumulativeAngle,cumulativeAngle + segmentAngle);  
 ctx.lineTo(width/2,height/2);  
 ctx.closePath();  
 ctx.fillStyle = data[i].color;  
 ctx.fill();  
   
 if(config.segmentShowStroke){  
 ctx.lineWidth = config.segmentStrokeWidth;  
 ctx.strokeStyle = config.segmentStrokeColor;  
 ctx.stroke();  
 }  
 cumulativeAngle += segmentAngle;  
 }   
 }   
 }  
  
 var Doughnut = function(data,config,ctx){  
 var segmentTotal = 0;  
   
// Если у нас есть холст, который не является квадратом. Минус 5 пикселей в качестве отступа по краю.  
 var doughnutRadius = Min([height/2,width/2]) - 5;  
   
 var cutoutRadius = doughnutRadius \* (config.percentageInnerCutout/100);  
   
 for (var i=0; i<data.length; i++){  
 segmentTotal += data[i].value;  
 }  
   
   
 animationLoop(config,null,drawPieSegments,ctx);  
   
   
 function drawPieSegments (animationDecimal){  
 var cumulativeAngle = -Math.PI/2,  
 scaleAnimation = 1,  
 rotateAnimation = 1;  
 if (config.animation) {  
 if (config.animateScale) {  
 scaleAnimation = animationDecimal;  
 }  
 if (config.animateRotate){  
 rotateAnimation = animationDecimal;  
 }  
 }  
 for (var i=0; i<data.length; i++){  
 var segmentAngle = rotateAnimation \* ((data[i].value/segmentTotal) \* (Math.PI\*2));  
 ctx.beginPath();  
 ctx.arc(width/2,height/2,scaleAnimation \* doughnutRadius,cumulativeAngle,cumulativeAngle + segmentAngle,false);  
 ctx.arc(width/2,height/2,scaleAnimation \* cutoutRadius,cumulativeAngle + segmentAngle,cumulativeAngle,true);  
 ctx.closePath();  
 ctx.fillStyle = data[i].color;  
 ctx.fill();  
   
 if(config.segmentShowStroke){  
 ctx.lineWidth = config.segmentStrokeWidth;  
 ctx.strokeStyle = config.segmentStrokeColor;  
 ctx.stroke();  
 }  
 cumulativeAngle += segmentAngle;  
 }   
 }   
   
   
   
 }  
  
 var Line = function(data,config,ctx){  
 var maxSize, scaleHop, calculatedScale, labelHeight, scaleHeight, valueBounds, labelTemplateString, valueHop,widestXLabel, xAxisLength,yAxisPosX,xAxisPosY, rotateLabels = 0;  
   
 calculateDrawingSizes();  
   
 valueBounds = getValueBounds();  
// Проверяем и устанавливаем масштаб  
 labelTemplateString = (config.scaleShowLabels)? config.scaleLabel : "";  
 if (!config.scaleOverride){  
   
 calculatedScale = calculateScale(scaleHeight,valueBounds.maxSteps,valueBounds.minSteps,valueBounds.maxValue,valueBounds.minValue,labelTemplateString);  
 }  
 else {  
 calculatedScale = {  
 steps : config.scaleSteps,  
 stepValue : config.scaleStepWidth,  
 graphMin : config.scaleStartValue,  
 labels : []  
 }  
 populateLabels(labelTemplateString, calculatedScale.labels,calculatedScale.steps,config.scaleStartValue,config.scaleStepWidth);  
 }  
   
 scaleHop = Math.floor(scaleHeight/calculatedScale.steps);  
 calculateXAxisSize();  
 animationLoop(config,drawScale,drawLines,ctx);   
   
 function drawLines(animPc){  
 for (var i=0; i<data.datasets.length; i++){  
 ctx.strokeStyle = data.datasets[i].strokeColor;  
 ctx.lineWidth = config.datasetStrokeWidth;  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX, xAxisPosY - animPc\*(calculateOffset(data.datasets[i].data[0],calculatedScale,scaleHop)))  
  
 for (var j=1; j<data.datasets[i].data.length; j++){  
 if (config.bezierCurve){  
 ctx.bezierCurveTo(xPos(j-0.5),yPos(i,j-1),xPos(j-0.5),yPos(i,j),xPos(j),yPos(i,j));  
 }  
 else{  
 ctx.lineTo(xPos(j),yPos(i,j));  
 }  
 }  
 ctx.stroke();  
 if (config.datasetFill){  
 ctx.lineTo(yAxisPosX + (valueHop\*(data.datasets[i].data.length-1)),xAxisPosY);  
 ctx.lineTo(yAxisPosX,xAxisPosY);  
 ctx.closePath();  
 ctx.fillStyle = data.datasets[i].fillColor;  
 ctx.fill();  
 }  
 else{  
 ctx.closePath();  
 }  
 if(config.pointDot){  
 ctx.fillStyle = data.datasets[i].pointColor;  
 ctx.strokeStyle = data.datasets[i].pointStrokeColor;  
 ctx.lineWidth = config.pointDotStrokeWidth;  
 for (var k=0; k<data.datasets[i].data.length; k++){  
 ctx.beginPath();  
 ctx.arc(yAxisPosX + (valueHop \*k),xAxisPosY - animPc\*(calculateOffset(data.datasets[i].data[k],calculatedScale,scaleHop)),config.pointDotRadius,0,Math.PI\*2,true);  
 ctx.fill();  
 ctx.stroke();  
 }  
 }  
 }  
   
 function yPos(dataSet,iteration){  
 return xAxisPosY - animPc\*(calculateOffset(data.datasets[dataSet].data[iteration],calculatedScale,scaleHop));   
 }  
 function xPos(iteration){  
 return yAxisPosX + (valueHop \* iteration);  
 }  
 }  
 function drawScale(){  
 // Линия оси X  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.beginPath();  
 ctx.moveTo(width-widestXLabel/2+5,xAxisPosY);  
 ctx.lineTo(width-(widestXLabel/2)-xAxisLength-5,xAxisPosY);  
 ctx.stroke();  
   
   
 if (rotateLabels > 0){  
 ctx.save();  
 ctx.textAlign = "right";  
 }  
 else{  
 ctx.textAlign = "center";  
 }  
 ctx.fillStyle = config.scaleFontColor;  
 for (var i=0; i<data.labels.length; i++){  
 ctx.save();  
 if (rotateLabels > 0){  
 ctx.translate(yAxisPosX + i\*valueHop,xAxisPosY + config.scaleFontSize);  
 ctx.rotate(-(rotateLabels \* (Math.PI/180)));  
 ctx.fillText(data.labels[i], 0,0);  
 ctx.restore();  
 }  
   
 else{  
 ctx.fillText(data.labels[i], yAxisPosX + i\*valueHop,xAxisPosY + config.scaleFontSize+3);   
 }  
  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX + i \* valueHop, xAxisPosY+3);  
   
 // Проверяем, что i не равен 0, поэтому мы не пересекаем ось Y дважды.  
 if(config.scaleShowGridLines && i>0){  
 ctx.lineWidth = config.scaleGridLineWidth;  
 ctx.strokeStyle = config.scaleGridLineColor;   
 ctx.lineTo(yAxisPosX + i \* valueHop, 5);  
 }  
 else{  
 ctx.lineTo(yAxisPosX + i \* valueHop, xAxisPosY+3);   
 }  
 ctx.stroke();  
 }  
   
 // ось Y  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX,xAxisPosY+5);  
 ctx.lineTo(yAxisPosX,5);  
 ctx.stroke();  
   
 ctx.textAlign = "right";  
 ctx.textBaseline = "middle";  
 for (var j=0; j<calculatedScale.steps; j++){  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX-3,xAxisPosY - ((j+1) \* scaleHop));  
 if (config.scaleShowGridLines){  
 ctx.lineWidth = config.scaleGridLineWidth;  
 ctx.strokeStyle = config.scaleGridLineColor;  
 ctx.lineTo(yAxisPosX + xAxisLength + 5,xAxisPosY - ((j+1) \* scaleHop));   
 }  
 else{  
 ctx.lineTo(yAxisPosX-0.5,xAxisPosY - ((j+1) \* scaleHop));  
 }  
   
 ctx.stroke();  
   
 if (config.scaleShowLabels){  
 ctx.fillText(calculatedScale.labels[j],yAxisPosX-8,xAxisPosY - ((j+1) \* scaleHop));  
 }  
 }  
   
   
 }  
 function calculateXAxisSize(){  
 var longestText = 1;  
 // если мы показываем метки  
 if (config.scaleShowLabels){  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize+"px " + config.scaleFontFamily;  
 for (var i=0; i<calculatedScale.labels.length; i++){  
 var measuredText = ctx.measureText(calculatedScale.labels[i]).width;  
 longestText = (measuredText > longestText)? measuredText : longestText;  
 }  
 // Добавляем немного дополнительных отступов от оси y  
 longestText +=10;  
 }  
 xAxisLength = width - longestText - widestXLabel;  
 valueHop = Math.floor(xAxisLength/(data.labels.length-1));   
   
 yAxisPosX = width-widestXLabel/2-xAxisLength;  
 xAxisPosY = scaleHeight + config.scaleFontSize/2;   
 }   
 function calculateDrawingSizes(){  
 maxSize = height;  
  
 // Сначала нужно проверить ось X - измерить длину каждой метрики текста и выяснить, нужно ли нам повернуть на 45 градусов.  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize+"px " + config.scaleFontFamily;  
 widestXLabel = 1;  
 for (var i=0; i<data.labels.length; i++){  
 var textLength = ctx.measureText(data.labels[i]).width;  
 // Если длина текста больше - сделать ее равной самому длинному тексту!  
 widestXLabel = (textLength > widestXLabel)? textLength : widestXLabel;  
 }  
 if (width/data.labels.length < widestXLabel){  
 rotateLabels = 45;  
 if (width/data.labels.length < Math.cos(rotateLabels) \* widestXLabel){  
 rotateLabels = 90;  
 maxSize -= widestXLabel;   
 }  
 else{  
 maxSize -= Math.sin(rotateLabels) \* widestXLabel;  
 }  
 }  
 else{  
 maxSize -= config.scaleFontSize;  
 }  
   
 // Добавляем небольшой отступ между линией x и текстом  
 maxSize -= 5;  
   
   
 labelHeight = config.scaleFontSize;  
   
 maxSize -= labelHeight;  
 // Установите на 5 пикселей больше, чем размер шрифта, чтобы учесть небольшое отступление от оси X.  
   
 scaleHeight = maxSize;  
   
 // Затем получаем область выше, которую мы можем спокойно рисовать.  
   
 }   
 function getValueBounds() {  
 var upperValue = Number.MIN\_VALUE;  
 var lowerValue = Number.MAX\_VALUE;  
 for (var i=0; i<data.datasets.length; i++){  
 for (var j=0; j<data.datasets[i].data.length; j++){  
 if ( data.datasets[i].data[j] > upperValue) { upperValue = data.datasets[i].data[j] };  
 if ( data.datasets[i].data[j] < lowerValue) { lowerValue = data.datasets[i].data[j] };  
 }  
 };  
   
 var maxSteps = Math.floor((scaleHeight / (labelHeight\*0.66)));  
 var minSteps = Math.floor((scaleHeight / labelHeight\*0.5));  
   
 return {  
 maxValue : upperValue,  
 minValue : lowerValue,  
 maxSteps : maxSteps,  
 minSteps : minSteps  
 };  
   
   
 }  
  
   
 }  
   
 var Bar = function(data,config,ctx){  
 var maxSize, scaleHop, calculatedScale, labelHeight, scaleHeight, valueBounds, labelTemplateString, valueHop,widestXLabel, xAxisLength,yAxisPosX,xAxisPosY,barWidth, rotateLabels = 0;  
   
 calculateDrawingSizes();  
   
 valueBounds = getValueBounds();  
 // Проверяем и устанавливаем масштаб  
 labelTemplateString = (config.scaleShowLabels)? config.scaleLabel : "";  
 if (!config.scaleOverride){  
   
 calculatedScale = calculateScale(scaleHeight,valueBounds.maxSteps,valueBounds.minSteps,valueBounds.maxValue,valueBounds.minValue,labelTemplateString);  
 }  
 else {  
 calculatedScale = {  
 steps : config.scaleSteps,  
 stepValue : config.scaleStepWidth,  
 graphMin : config.scaleStartValue,  
 labels : []  
 }  
 populateLabels(labelTemplateString, calculatedScale.labels,calculatedScale.steps,config.scaleStartValue,config.scaleStepWidth);  
 }  
   
 scaleHop = Math.floor(scaleHeight/calculatedScale.steps);  
 calculateXAxisSize();  
 animationLoop(config,drawScale,drawBars,ctx);   
   
 function drawBars(animPc){  
 ctx.lineWidth = config.barStrokeWidth;  
 for (var i=0; i<data.datasets.length; i++){  
 ctx.fillStyle = data.datasets[i].fillColor;  
 ctx.strokeStyle = data.datasets[i].strokeColor;  
 for (var j=0; j<data.datasets[i].data.length; j++){  
 var barOffset = yAxisPosX + config.barValueSpacing + valueHop\*j + barWidth\*i + config.barDatasetSpacing\*i + config.barStrokeWidth\*i;  
   
 ctx.beginPath();  
 ctx.moveTo(barOffset, xAxisPosY);  
 ctx.lineTo(barOffset, xAxisPosY - animPc\*calculateOffset(data.datasets[i].data[j],calculatedScale,scaleHop)+(config.barStrokeWidth/2));  
 ctx.lineTo(barOffset + barWidth, xAxisPosY - animPc\*calculateOffset(data.datasets[i].data[j],calculatedScale,scaleHop)+(config.barStrokeWidth/2));  
 ctx.lineTo(barOffset + barWidth, xAxisPosY);  
 if(config.barShowStroke){  
 ctx.stroke();  
 }  
 ctx.closePath();  
 ctx.fill();  
 }  
 }  
   
 }  
 function drawScale(){  
   
 // Линия оси X  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.beginPath();  
 ctx.moveTo(width-widestXLabel/2+5,xAxisPosY);  
 ctx.lineTo(width-(widestXLabel/2)-xAxisLength-5,xAxisPosY);  
 ctx.stroke();  
   
   
 if (rotateLabels > 0){  
 ctx.save();  
 ctx.textAlign = "right";  
 }  
 else{  
 ctx.textAlign = "center";  
 }  
 ctx.fillStyle = config.scaleFontColor;  
 for (var i=0; i<data.labels.length; i++){  
 ctx.save();  
 if (rotateLabels > 0){  
 ctx.translate(yAxisPosX + i\*valueHop,xAxisPosY + config.scaleFontSize);  
 ctx.rotate(-(rotateLabels \* (Math.PI/180)));  
 ctx.fillText(data.labels[i], 0,0);  
 ctx.restore();  
 }  
   
 else{  
 ctx.fillText(data.labels[i], yAxisPosX + i\*valueHop + valueHop/2,xAxisPosY + config.scaleFontSize+3);   
 }  
  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX + (i+1) \* valueHop, xAxisPosY+3);  
   
 // Проверяем, что i не равен 0, поэтому мы не пересекаем ось Y дважды.  
 ctx.lineWidth = config.scaleGridLineWidth;  
 ctx.strokeStyle = config.scaleGridLineColor;   
 ctx.lineTo(yAxisPosX + (i+1) \* valueHop, 5);  
 ctx.stroke();  
 }  
 // ось Y  
 ctx.lineWidth = config.scaleLineWidth;  
 ctx.strokeStyle = config.scaleLineColor;  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX,xAxisPosY+5);  
 ctx.lineTo(yAxisPosX,5);  
 ctx.stroke();  
   
 ctx.textAlign = "right";  
 ctx.textBaseline = "middle";  
 for (var j=0; j<calculatedScale.steps; j++){  
 ctx.beginPath();  
 ctx.moveTo(yAxisPosX-3,xAxisPosY - ((j+1) \* scaleHop));  
 if (config.scaleShowGridLines){  
 ctx.lineWidth = config.scaleGridLineWidth;  
 ctx.strokeStyle = config.scaleGridLineColor;  
 ctx.lineTo(yAxisPosX + xAxisLength + 5,xAxisPosY - ((j+1) \* scaleHop));   
 }  
 else{  
 ctx.lineTo(yAxisPosX-0.5,xAxisPosY - ((j+1) \* scaleHop));  
 }  
   
 ctx.stroke();  
 if (config.scaleShowLabels){  
 ctx.fillText(calculatedScale.labels[j],yAxisPosX-8,xAxisPosY - ((j+1) \* scaleHop));  
 }  
 }  
   
   
 }  
 function calculateXAxisSize(){  
 var longestText = 1;  
 // если мы показываем метки  
 if (config.scaleShowLabels){  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize+"px " + config.scaleFontFamily;  
 for (var i=0; i<calculatedScale.labels.length; i++){  
 var measuredText = ctx.measureText(calculatedScale.labels[i]).width;  
 longestText = (measuredText > longestText)? measuredText : longestText;  
 }  
 // Добавляем немного дополнительных отступов от оси y  
 longestText +=10;  
 }  
 xAxisLength = width - longestText - widestXLabel;  
 valueHop = Math.floor(xAxisLength/(data.labels.length));   
   
 barWidth = (valueHop - config.scaleGridLineWidth\*2 - (config.barValueSpacing\*2) - (config.barDatasetSpacing\*data.datasets.length-1) - ((config.barStrokeWidth/2)\*data.datasets.length-1))/data.datasets.length;  
   
 yAxisPosX = width-widestXLabel/2-xAxisLength;  
 xAxisPosY = scaleHeight + config.scaleFontSize/2;   
 }   
 function calculateDrawingSizes(){  
 maxSize = height;  
  
 // Сначала нужно проверить ось X - измерить длину каждой метрики текста и выяснить, нужно ли нам повернуть на 45 градусов.  
 ctx.font = config.scaleFontStyle + " " + config.scaleFontSize+"px " + config.scaleFontFamily;  
 widestXLabel = 1;  
 for (var i=0; i<data.labels.length; i++){  
 var textLength = ctx.measureText(data.labels[i]).width;  
 // Если длина текста больше - сделать ее равной самому длинному тексту!  
 widestXLabel = (textLength > widestXLabel)? textLength : widestXLabel;  
 }  
 if (width/data.labels.length < widestXLabel){  
 rotateLabels = 45;  
 if (width/data.labels.length < Math.cos(rotateLabels) \* widestXLabel){  
 rotateLabels = 90;  
 maxSize -= widestXLabel;   
 }  
 else{  
 maxSize -= Math.sin(rotateLabels) \* widestXLabel;  
 }  
 }  
 else{  
 maxSize -= config.scaleFontSize;  
 }  
   
 // Добавляем небольшой отступ между линией x и текстом  
 maxSize -= 5;  
   
   
 labelHeight = config.scaleFontSize;  
   
 maxSize -= labelHeight;  
 // Установите на 5 пикселей больше, чем размер шрифта, чтобы учесть небольшое отступление от оси X.  
   
 scaleHeight = maxSize;  
   
 // Затем получаем область выше, которую мы можем спокойно рисовать.  
 }   
 function getValueBounds() {  
 var upperValue = Number.MIN\_VALUE;  
 var lowerValue = Number.MAX\_VALUE;  
 for (var i=0; i<data.datasets.length; i++){  
 for (var j=0; j<data.datasets[i].data.length; j++){  
 if ( data.datasets[i].data[j] > upperValue) { upperValue = data.datasets[i].data[j] };  
 if ( data.datasets[i].data[j] < lowerValue) { lowerValue = data.datasets[i].data[j] };  
 }  
 };  
   
 var maxSteps = Math.floor((scaleHeight / (labelHeight\*0.66)));  
 var minSteps = Math.floor((scaleHeight / labelHeight\*0.5));  
   
 return {  
 maxValue : upperValue,  
 minValue : lowerValue,  
 maxSteps : maxSteps,  
 minSteps : minSteps  
 };  
   
   
 }  
 }  
   
 function calculateOffset(val,calculatedScale,scaleHop){  
 var outerValue = calculatedScale.steps \* calculatedScale.stepValue;  
 var adjustedValue = val - calculatedScale.graphMin;  
 var scalingFactor = CapValue(adjustedValue/outerValue,1,0);  
 return (scaleHop\*calculatedScale.steps) \* scalingFactor;  
 }  
   
 function animationLoop(config,drawScale,drawData,ctx){  
 var animFrameAmount = (config.animation)? 1/CapValue(config.animationSteps,Number.MAX\_VALUE,1) : 1,  
 easingFunction = animationOptions[config.animationEasing],  
 percentAnimComplete =(config.animation)? 0 : 1;  
   
   
   
 if (typeof drawScale !== "function") drawScale = function(){};  
   
 requestAnimFrame(animLoop);  
   
 function animateFrame(){  
 var easeAdjustedAnimationPercent =(config.animation)? CapValue(easingFunction(percentAnimComplete),null,0) : 1;  
 clear(ctx);  
 if(config.scaleOverlay){  
 drawData(easeAdjustedAnimationPercent);  
 drawScale();  
 } else {  
 drawScale();  
 drawData(easeAdjustedAnimationPercent);  
 }   
 }  
 function animLoop(){  
 // Нам нужно проверить, является ли анимация неполной (меньше 1) или полной (1).  
 percentAnimComplete += animFrameAmount;  
 animateFrame();   
 // Прекращаем бесконечное продолжение цикла  
 if (percentAnimComplete <= 1){  
 requestAnimFrame(animLoop);  
 }  
 else{  
 if (typeof config.onAnimationComplete == "function") config.onAnimationComplete();  
 }  
   
 }   
   
 }  
  
// Здесь объявляем глобальные функции, которые будут вызываться в этом пространстве имен.   
   
// слой прокладки с откатом setTimeout  
 var requestAnimFrame = (function(){  
 return window.requestAnimationFrame ||  
 window.webkitRequestAnimationFrame ||  
 window.mozRequestAnimationFrame ||  
 window.oRequestAnimationFrame ||  
 window.msRequestAnimationFrame ||  
 function(callback) {  
 window.setTimeout(callback, 1000 / 60);  
 };  
 })();  
  
 function calculateScale(drawingHeight,maxSteps,minSteps,maxValue,minValue,labelTemplateString){  
 var graphMin,graphMax,graphRange,stepValue,numberOfSteps,valueRange,rangeOrderOfMagnitude,decimalNum;  
   
 valueRange = maxValue - minValue;  
   
 rangeOrderOfMagnitude = calculateOrderOfMagnitude(valueRange);  
  
 graphMin = Math.floor(minValue / (1 \* Math.pow(10, rangeOrderOfMagnitude))) \* Math.pow(10, rangeOrderOfMagnitude);  
   
 graphMax = Math.ceil(maxValue / (1 \* Math.pow(10, rangeOrderOfMagnitude))) \* Math.pow(10, rangeOrderOfMagnitude);  
   
 graphRange = graphMax - graphMin;  
   
 stepValue = Math.pow(10, rangeOrderOfMagnitude);  
   
 numberOfSteps = Math.round(graphRange / stepValue);  
   
 // Сравните количество шагов с максимальным и минимальным для этого размера графика и при необходимости добавьте половинные шаги.   
 while(numberOfSteps < minSteps || numberOfSteps > maxSteps) {  
 if (numberOfSteps < minSteps){  
 stepValue /= 2;  
 numberOfSteps = Math.round(graphRange/stepValue);  
 }  
 else{  
 stepValue \*=2;  
 numberOfSteps = Math.round(graphRange/stepValue);  
 }  
 };  
  
 var labels = [];  
 populateLabels(labelTemplateString, labels, numberOfSteps, graphMin, stepValue);  
   
 return {  
 steps : numberOfSteps,  
 stepValue : stepValue,  
 graphMin : graphMin,  
 labels : labels   
   
 }  
   
 function calculateOrderOfMagnitude(val){  
 return Math.floor(Math.log(val) / Math.LN10);  
 }   
  
  
 }  
  
// Заполняем массив всех меток путем интерполяции строки.  
 function populateLabels(labelTemplateString, labels, numberOfSteps, graphMin, stepValue) {  
 if (labelTemplateString) {  
 // Исправьте ошибки с плавающей запятой, установив фиксированное значение в той же десятичной дроби, что и stepValue.  
 for (var i = 1; i < numberOfSteps + 1; i++) {  
 labels.push(tmpl(labelTemplateString, {value: (graphMin + (stepValue \* i)).toFixed(getDecimalPlaces(stepValue))}));  
 }  
 }  
 }  
   
 // Максимальное значение из массива  
 function Max( array ){  
 return Math.max.apply( Math, array );  
 };  
 // Мин. Значение из массива  
 function Min( array ){  
 return Math.min.apply( Math, array );  
 };  
 // По умолчанию, если не определено  
 function Default(userDeclared,valueIfFalse){  
 if(!userDeclared){  
 return valueIfFalse;  
 } else {  
 return userDeclared;  
 }  
 };  
 // Это числовая функция  
 function isNumber(n) {  
 return !isNaN(parseFloat(n)) && isFinite(n);  
 }  
 // Применяем ограничение на максимальное или меньшее число  
 function CapValue(valueToCap, maxValue, minValue){  
 if(isNumber(maxValue)) {  
 if( valueToCap > maxValue ) {  
 return maxValue;  
 }  
 }  
 if(isNumber(minValue)){  
 if ( valueToCap < minValue ){  
 return minValue;  
 }  
 }  
 return valueToCap;  
 }  
 function getDecimalPlaces (num){  
 var numberOfDecimalPlaces;  
 if (num%1!=0){  
 return num.toString().split(".")[1].length  
 }  
 else{  
 return 0;  
 }  
   
 }   
   
 function mergeChartConfig(defaults,userDefined){  
 var returnObj = {};  
 for (var attrname in defaults) { returnObj[attrname] = defaults[attrname]; }  
 for (var attrname in userDefined) { returnObj[attrname] = userDefined[attrname]; }  
 return returnObj;  
 }  
   
   
 var cache = {};  
   
 function tmpl(str, data){  
 var fn = !/\W/.test(str) ?  
 cache[str] = cache[str] ||  
 tmpl(document.getElementById(str).innerHTML) :  
   
 new Function("obj",  
 "var p=[],print=function(){p.push.apply(p,arguments);};" +  
   
 // Представляем данные как локальные переменные, используя with () {}  
 "with(obj){p.push('" +  
   
   
 str  
 .replace(/[\r\t\n]/g, " ")  
 .split("<%").join("\t")  
 .replace(/((^|%>)[^\t]\*)'/g, "$1\r")  
 .replace(/\t=(.\*?)%>/g, "',$1,'")  
 .split("\t").join("');")  
 .split("%>").join("p.push('")  
 .split("\r").join("\\'")  
 + "');}return p.join('');");  
   
 // Предоставляем пользователю базовое каррирование  
 return data ? fn( data ) : fn;  
 };  
}

**Contactform:**

<?php  
  
 if( file\_exists($php\_mail\_form\_library = '../lib/php-mail-form/php-mail-form.php' )) {  
 include( $php\_mail\_form\_library );  
 } else {  
 die( 'Unable to load the PHP Mail Form Library!');  
 }  
  
 $contactform = new PHP\_Mail\_Form;  
 $contactform->ajax = true;  
  
 // Замените реальным адресом электронной почты получателя  
 $contactform->to = 'ianaraimbekova03@gmail.com';'raimbekovadana.kz01@gmail.com';  
 $contactform->from\_name = $\_POST['name'];  
 $contactform->from\_email = $\_POST['email'];  
  
 $contactform->add\_message( $\_POST['name'], 'From');  
 $contactform->add\_message( $\_POST['email'], 'Email');  
 $contactform->add\_message( $\_POST['message'], 'Message', 10);  
  
 echo $contactform->send();  
?>

**Style:**

body {

background-color: #6e1e22; //меняет цвет главного экрана в музей

font-family: "Lato";

font-weight: 300;

font-size: 16px;

color: #555;

-webkit-font-smoothing: antialiased;

-webkit-overflow-scrolling: touch;

margin-top: 70px;

}

/\* Titles-Заголовки \*/

h1, h2, h3, h4, h5, h6 {

font-family: "Raleway";

font-weight: 300;

color: #0d0000;

}

/\* Paragraph & Typographic- Абзац и типографика \*/

p {

line-height: 28px;

margin-bottom: 25px;

}

.centered {

text-align: center;

}

/\* Links-Ссылки \*/

a {

color: #f85c37;

word-wrap: break-word;

transition: color 0.1s ease-in, background 0.1s ease-in;

}

a:hover, a:focus {

color: #7b7b7b;

text-decoration: none;

outline: 0;

}

a:before, a:after {

transition: color 0.1s ease-in, background 0.1s ease-in;

}

hr {

display: block;

height: 1px;

border: 0;

border-top: 1px solid #a1020a;

margin: 1em 0;

padding: 0;

}

.navbar {

font-weight: 800;

font-size: 14px;

padding-top: 15px;

padding-bottom: 15px;

}

.navbar-inverse {

background:#ffffff;//меняет верхний цвет

border-color: #2d2d2d;

}

.navbar-inverse .navbar-nav>.active>a {

background: #f29f2c // меняет цвет кнопки музеи и т.д

}

.navbar-inverse .navbar-brand {

color: #960f0f;//меняет цвет кнопки музей на верху

font-weight: bolder;

font-size: 22px;

letter-spacing: 1px;

}

.navbar-inverse .navbar-brand i {

color: #ff7878;

font-size: 22px;

letter-spacing: 1px;

}

/\*TILT-НАКЛОН\*/

.tilt {

-webkit-transition: all 0.5s ease;

-moz-transition: all 0.5s ease;

-o-transition: all 0.5s ease;

-ms-transition: all 0.5s ease;

transition: all 0.5s ease;

}

.tilt:hover {

-webkit-transform: rotate(-10deg);

-moz-transform: rotate(-10deg);

-o-transform: rotate(-10deg);

-ms-transform: rotate(-10deg);

transform: rotate(-10deg);

}

/\*==========================================================================

Wrap Sections разделы

\*/

#headerwrap {

background: url(../img/header-bg.jpg) no-repeat center top;

margin-top: -10px;

padding-top: 20px;

text-align: center;

background-attachment: relative;

background-position: center center;

min-height: 500px;

width: 100%;

-webkit-background-size: 100%;

-moz-background-size: 100%;

-o-background-size: 100%;

background-size: 100%;

-webkit-background-size: cover;

-moz-background-size: cover;

-o-background-size: cover;

background-size: cover;

}

#headerwrap h1 {

margin-top: 100px;

color: white;

font-size: 70px;

font-weight: 300;

letter-spacing: 3px;

}

#headerwrap h2 {

color: white;

font-size: 40px;

font-weight: 700;

letter-spacing: 2px;

text-transform: uppercase;

}

@media (max-width: 768px ) {

#headerwrap h1 {

font-size: 50px;

}

#headerwrap h2 {

font-size: 30px;

}

}

#dg {

background: #f0b537; //меняет цвет где фотки музеи в центре

padding-top: 70px;

padding-bottom: 70px;

text-align: center;

}

#dg h4 {

font-weight: 700;

}

#lg {

background: #6e1e22;//меняет цвет где фотки с детьми

padding-top: 70px;

padding-bottom: 70px;

text-align: center;

}

#lg h4 {

font-weight: 700;

}

#r {

background: #850a05 ; //цвет нижний части

padding-top: 35px;

padding-bottom: 35px;

}

#r h4 {

color: white;

font-weight: 700;

}

#r p {

color: white;

}

#blue {

background: #ffffff; // цвет где "автор,рейтинг,информация" верхний части

padding-top: 35px;

padding-bottom: 35px;

}

#blue h4 {

color: white;

font-weight: 700;

}

#blue p {

color: white;

}

#f {

background: #2d2d2d;

padding-top: 30px;

padding-bottom: 30px;

}

#f i {

color: #bdbdbd;

font-size: 30px;

padding: 20px;

}

#f i:hover {

color: #ff7878;

}

.w {

padding-top: 35px;

}

.w h4 {

font-weight: 700;

}

.w i {

color: #ff7878;

font-size: 30px;

}

.wb {

padding-top: 35px;

margin-bottom: 0px;

}

.wb h4 {

font-weight: 700;

}

.desc {

padding-top: 35px;

}

.desc h4 {

font-weight: 700;

}

.desc i {

color: #eb0e9a;//?

font-size: 12px;

padding: 5px;

}

.modal-content {

border-radius: 0px;

}

.modal-header {

background: #c217a3;

color: white;

}

.modal-header h4 {

font-weight: 700;

}

.modal-body {

background: #f7faf9; // цвет сообщения

font-family: "Lato";

font-weight: 300;

font-size: 16px;

color: #555;

}

.modal-footer {

background:#05ff82;

margin-top: 0px;

}

/\* ==========================================================================

Pricing Tables-Таблицы цен

========================================================================== \*/

.pricing-option {

padding-bottom: 40px;

}

.pricing-option .pricing-top {

position: relative;

background: #222;

color: white;

text-align: center;

font-weight: bold;

padding: 40px 20px 30px 20px;

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

.pricing-option .pricing-top .special-label {

display: block;

width: 100%;

position: absolute;

top: 0;

left: 0;

background: #1abc9c;

text-transform: uppercase;

font-size: 15px;

font-weight: bold;

padding: 3px 0;

}

.special .pricing-top {

background: black;

}

.pricing-option .pricing-edition {

text-transform: uppercase;

display: block;

font-size: 25px;

letter-spacing: 8px;

}

.pricing-option .price {

display: inline-block;

position: relative;

}

.pricing-option .price sup {

position: absolute;

top: 50px;

left: -10px;

font-size: 24px;

}

.pricing-option .price .price-amount {

font-size: 108px;

letter-spacing: -4px;

}

.pricing-option .price small {

position: relative;

left: -10px;

font-size: 18px;

}

.pricing-option ul {

list-style: none;

margin: 0;

background: #eee;

text-align: center;

padding-left: 0px;

}

.pricing-option ul li {

border-bottom: solid 1px #e1e1e1;

padding-top: 20px;

padding-bottom: 20px;

}

.pricing-option .pricing-signup {

display: block;

text-align: center;

font-size: 18px;

font-weight: bold;

padding: 15px 10px;

color: white;

background: #1abc9c;

}

.pricing-option .pricing-signup:hover {

background: #ff7878;

}

/\* Contact Form \*/

.contact-form {

text-align: left;

padding: 0 15px;

}

.contact-form label {

color: #999; //цвет букв в сообщения

}

.contact-form input, .contact-form textarea {

padding: 10px 12px;

border-radius: 0;

box-shadow: none;

font-size: 14px;

height: auto;

}

.contact-form .form-send {

text-align: center;

}

.contact-form .form-send button {

background: #d9534f;

border: 0;

padding: 10px 30px;

color: #fff;//цвет букв в сообещния отправки

transition: 0.4s;

cursor: pointer;

}

.contact-form .form-send button:hover {

background: #eded11;//цвет в сообещния отправки

}

.contact-form .validate {

display: none;

color: red;

margin: 0 0 15px 0;

font-weight: 400;

font-size: 13px;

}

.contact-form .loading {

display: none;

color: #555;

background: #fff;

text-align: center;

padding: 15px;

margin: 15px 0;

}

.contact-form .loading:before {

content: "";

display: inline-block;

border-radius: 50%;

width: 24px;

height: 24px;

border: 3px solid #2011f5;

border-top-color: #eee;

-webkit-animation: animate-loading 1s linear infinite;

animation: animate-loading 1s linear infinite;

}

@-webkit-keyframes animate-loading {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(360deg);

transform: rotate(360deg);

}

}

@keyframes animate-loading {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(360deg);

transform: rotate(360deg);

}

}

.contact-form .error-message {

display: none;

color: #fff;

background: #00ff08;

text-align: center;

padding: 15px;

font-weight: 600;

margin: 15px 0;

}

.contact-form .sent-message {

display: none;

color: #fff;

background: #18d26e;

text-align: center;

padding: 15px;

font-weight: 600;

margin: 15px 0;

}

#copyrights {

background: #6e1e22;//цвет самого нижного части

padding: 20px 0;

text-align: center;

}

#copyrights p {

margin-bottom: 5px;

}

}

**validate:**

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

"use strict";

//Contact

$('form.php-mail-form').submit(function() {

var f = $(this).find('.form-group'),

ferror = false,

emailExp = /^[^\s()<>@,;:\/]+@\w[\w\.-]+\.[a-z]{2,}$/i;

f.children('input').each(function() { // запускаем все входные данные

var i = $(this); // текущий ввод

var rule = i.attr('data-rule');

if (rule !== undefined) {

var ierror = false; // флаг ошибки для текущего ввода

var pos = rule.indexOf(':', 0);

if (pos >= 0) {

var exp = rule.substr(pos + 1, rule.length);

rule = rule.substr(0, pos);

} else {

rule = rule.substr(pos + 1, rule.length);

}

switch (rule) {

case 'required':

if (i.val() === '') {

ferror = ierror = true;

}

break;

case 'minlen':

if (i.val().length < parseInt(exp)) {

ferror = ierror = true;

}

break;

case 'email':

if (!emailExp.test(i.val())) {

ferror = ierror = true;

}

break;

case 'checked':

if (! i.is(':checked')) {

ferror = ierror = true;

}

break;

case 'regexp':

exp = new RegExp(exp);

if (!exp.test(i.val())) {

ferror = ierror = true;

}

break;

}

i.next('.validate').html((ierror ? (i.attr('data-msg') !== undefined ? i.attr('data-msg') : 'wrong Input') : '')).show('blind');

}

});

f.children('textarea').each(function() { // запускаем все входные данные

var i = $(this); // текущий ввод

var rule = i.attr('data-rule');

if (rule !== undefined) {

var ierror = false; // флаг ошибки для текущего ввода

var pos = rule.indexOf(':', 0);

if (pos >= 0) {

var exp = rule.substr(pos + 1, rule.length);

rule = rule.substr(0, pos);

} else {

rule = rule.substr(pos + 1, rule.length);

}

switch (rule) {

case 'required':

if (i.val() === '') {

ferror = ierror = true;

}

break;

case 'minlen':

if (i.val().length < parseInt(exp)) {

ferror = ierror = true;

}

break;

}

i.next('.validate').html((ierror ? (i.attr('data-msg') != undefined ? i.attr('data-msg') : 'wrong Input') : '')).show('blind');

}

});

if (ferror) return false;

else var str = $(this).serialize();

var action = $(this).attr('action');

if( ! action ) {

action = 'contactform/contactform.php';

}

var this\_form = $(this);

this\_form.find('.sent-message').slideUp();

this\_form.find('.error-message').slideUp();

this\_form.find('.loading').slideDown();

$.ajax({

type: "POST",

url: action,

data: str,

success: function(msg) {

if (msg == 'OK') {

this\_form.find('.loading').slideUp();

this\_form.find('.sent-message').slideDown();

this\_form.find("input, textarea").val('');

} else {

this\_form.find('.loading').slideUp();

this\_form.find('.error-message').slideDown().html(msg);

}

}

});

return false;

});

});

**Museum:**

if (typeof jQuery === 'undefined') {

throw new Error('Museum\'s JavaScript requires jQuery')

}

+function ($) {

'use strict';

var version = $.fn.jquery.split(' ')[0].split('.')

if ((version[0] < 2 && version[1] < 9) || (version[0] == 1 && version[1] == 9 && version[2] < 1) || (version[0] > 3)) {

throw new Error(' Museum \'s JavaScript requires jQuery version 1.9.1 or higher, but lower than version 4')

}

}(jQuery);

+function ($) {

'use strict';

function transitionEnd() {

var el = document.createElement(' Museum ')

var transEndEventNames = {

WebkitTransition : 'webkitTransitionEnd',

MozTransition : 'transitionend',

OTransition : 'oTransitionEnd otransitionend',

transition : 'transitionend'

}

for (var name in transEndEventNames) {

if (el.style[name] !== undefined) {

return { end: transEndEventNames[name] }

}

}

return false

}

$.fn.emulateTransitionEnd = function (duration) {

var called = false

var $el = this

$(this).one('bsTransitionEnd', function () { called = true })

var callback = function () { if (!called) $($el).trigger($.support.transition.end) }

setTimeout(callback, duration)

return this

}

$(function () {

$.support.transition = transitionEnd()

if (!$.support.transition) return

$.event.special.bsTransitionEnd = {

bindType: $.support.transition.end,

delegateType: $.support.transition.end,

handle: function (e) {

if ($(e.target).is(this)) return e.handleObj.handler.apply(this, arguments)

}

}

})

}(jQuery);

+function ($) {

'use strict';

// ОПРЕДЕЛЕНИЕ КЛАССА ОПОВЕЩЕНИЯ

// ======================

var dismiss = '[data-dismiss="alert"]'

var Alert = function (el) {

$(el).on('click', dismiss, this.close)

}

Alert.VERSION = '3.3.7'

Alert.TRANSITION\_DURATION = 150

Alert.prototype.close = function (e) {

var $this = $(this)

var selector = $this.attr('data-target')

if (!selector) {

selector = $this.attr('href')

selector = selector && selector.replace(/.\*(?=#[^\s]\*$)/, '') }

var $parent = $(selector === '#' ? [] : selector)

if (e) e.preventDefault()

if (!$parent.length) {

$parent = $this.closest('.alert')

}

$parent.trigger(e = $.Event('close.bs.alert'))

if (e.isDefaultPrevented()) return

$parent.removeClass('in')

function removeElement() {

// отключаемся от родителя, запускаем событие, затем очищаем данные

$parent.detach().trigger('closed.bs.alert').remove()

}

$.support.transition && $parent.hasClass('fade') ?

$parent

.one('bsTransitionEnd', removeElement)

.emulateTransitionEnd(Alert.TRANSITION\_DURATION) :

removeElement()

}

// ОПРЕДЕЛЕНИЕ ОПРЕДЕЛЕНИЯ ПЛАГИНА

// =======================

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.alert')

if (!data) $this.data('bs.alert', (data = new Alert(this)))

if (typeof option == 'string') data[option].call($this)

})

}

var old = $.fn.alert

$.fn.alert = Plugin

$.fn.alert.Constructor = Alert

$.fn.alert.noConflict = function () {

$.fn.alert = old

return this

}

$(document).on('click.bs.alert.data-api', dismiss, Alert.prototype.close)

}(jQuery);

+function ($) {

'use strict';

// ОПРЕДЕЛЕНИЕ ПУБЛИЧНОГО КЛАССА КНОПКИ

// ==============================

var Button = function (element, options) {

this.$element = $(element)

this.options = $.extend({}, Button.DEFAULTS, options)

this.isLoading = false

}

Button.VERSION = '3.3.7'

Button.DEFAULTS = {

loadingText: 'loading...'

}

Button.prototype.setState = function (state) {

var d = 'disabled'

var $el = this.$element

var val = $el.is('input') ? 'val' : 'html'

var data = $el.data()

state += 'Text'

if (data.resetText == null) $el.data('resetText', $el[val]())

// нажмите в цикл событий, чтобы формы могли отправлять

setTimeout($.proxy(function () {

$el[val](data[state] == null ? this.options[state] : data[state])

if (state == 'loadingText') {

this.isLoading = true

$el.addClass(d).attr(d, d).prop(d, true)

} else if (this.isLoading) {

this.isLoading = false

$el.removeClass(d).removeAttr(d).prop(d, false)

}

}, this), 0)

}

Button.prototype.toggle = function () {

var changed = true

var $parent = this.$element.closest('[data-toggle="buttons"]')

if ($parent.length) {

var $input = this.$element.find('input')

if ($input.prop('type') == 'radio') {

if ($input.prop('checked')) changed = false

$parent.find('.active').removeClass('active')

this.$element.addClass('active')

} else if ($input.prop('type') == 'checkbox') {

if (($input.prop('checked')) !== this.$element.hasClass('active')) changed = false

this.$element.toggleClass('active')

}

$input.prop('checked', this.$element.hasClass('active'))

if (changed) $input.trigger('change')

} else {

this.$element.attr('aria-pressed', !this.$element.hasClass('active'))

this.$element.toggleClass('active')

}

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.button')

var options = typeof option == 'object' && option

if (!data) $this.data('bs.button', (data = new Button(this, options)))

if (option == 'toggle') data.toggle()

else if (option) data.setState(option)

})

}

var old = $.fn.button

$.fn.button = Plugin

$.fn.button.Constructor = Button

$.fn.button.noConflict = function () {

$.fn.button = old

return this

}

$(document)

.on('click.bs.button.data-api', '[data-toggle^="button"]', function (e) {

var $btn = $(e.target).closest('.btn')

Plugin.call($btn, 'toggle')

if (!($(e.target).is('input[type="radio"], input[type="checkbox"]'))) {

// Предотвращение двойного щелчка по радио,и двойной выбор (

т.е. отмена) на флажках e.preventDefault ()

// Целевой компонент по-прежнему получает фокус

if ($btn.is('input,button')) $btn.trigger('focus')

else $btn.find('input:visible,button:visible').first().trigger('focus')

}

})

.on('focus.bs.button.data-api blur.bs.button.data-api', '[data-toggle^="button"]', function (e) {

$(e.target).closest('.btn').toggleClass('focus', /^focus(in)?$/.test(e.type))

})

}(jQuery);

+function ($) {

'use strict';

var Carousel = function (element, options) {

this.$element = $(element)

this.$indicators = this.$element.find('.carousel-indicators')

this.options = options

this.paused = null

this.sliding = null

this.interval = null

this.$active = null

this.$items = null

this.options.keyboard && this.$element.on('keydown.bs.carousel', $.proxy(this.keydown, this))

this.options.pause == 'hover' && !('ontouchstart' in document.documentElement) && this.$element

.on('mouseenter.bs.carousel', $.proxy(this.pause, this))

.on('mouseleave.bs.carousel', $.proxy(this.cycle, this))

}

Carousel.VERSION = '3.3.7'

Carousel.TRANSITION\_DURATION = 600

Carousel.DEFAULTS = {

interval: 5000,

pause: 'hover',

wrap: true,

keyboard: true

}

Carousel.prototype.keydown = function (e) {

if (/input|textarea/i.test(e.target.tagName)) return

switch (e.which) {

case 37: this.prev(); break

case 39: this.next(); break

default: return

}

e.preventDefault()

}

Carousel.prototype.cycle = function (e) {

e || (this.paused = false)

this.interval && clearInterval(this.interval)

this.options.interval

&& !this.paused

&& (this.interval = setInterval($.proxy(this.next, this), this.options.interval))

return this

}

Carousel.prototype.getItemIndex = function (item) {

this.$items = item.parent().children('.item')

return this.$items.index(item || this.$active)

}

Carousel.prototype.getItemForDirection = function (direction, active) {

var activeIndex = this.getItemIndex(active)

var willWrap = (direction == 'prev' && activeIndex === 0)

|| (direction == 'next' && activeIndex == (this.$items.length - 1))

if (willWrap && !this.options.wrap) return active

var delta = direction == 'prev' ? -1 : 1

var itemIndex = (activeIndex + delta) % this.$items.length

return this.$items.eq(itemIndex)

}

Carousel.prototype.to = function (pos) {

var that = this

var activeIndex = this.getItemIndex(this.$active = this.$element.find('.item.active'))

if (pos > (this.$items.length - 1) || pos < 0) return

if (this.sliding) return this.$element.one('slid.bs.carousel', function () { that.to(pos) }) // yes, "slid"

if (activeIndex == pos) return this.pause().cycle()

return this.slide(pos > activeIndex ? 'next' : 'prev', this.$items.eq(pos))

}

Carousel.prototype.pause = function (e) {

e || (this.paused = true)

if (this.$element.find('.next, .prev').length && $.support.transition) {

this.$element.trigger($.support.transition.end)

this.cycle(true)

}

this.interval = clearInterval(this.interval)

return this

}

Carousel.prototype.next = function () {

if (this.sliding) return

return this.slide('next')

}

Carousel.prototype.prev = function () {

if (this.sliding) return

return this.slide('prev')

}

Carousel.prototype.slide = function (type, next) {

var $active = this.$element.find('.item.active')

var $next = next || this.getItemForDirection(type, $active)

var isCycling = this.interval

var direction = type == 'next' ? 'left' : 'right'

var that = this

if ($next.hasClass('active')) return (this.sliding = false)

var relatedTarget = $next[0]

var slideEvent = $.Event('slide.bs.carousel', {

relatedTarget: relatedTarget,

direction: direction

})

this.$element.trigger(slideEvent)

if (slideEvent.isDefaultPrevented()) return

this.sliding = true

isCycling && this.pause()

if (this.$indicators.length) {

this.$indicators.find('.active').removeClass('active')

var $nextIndicator = $(this.$indicators.children()[this.getItemIndex($next)])

$nextIndicator && $nextIndicator.addClass('active')

}

var slidEvent = $.Event('slid.bs.carousel', { relatedTarget: relatedTarget, direction: direction }) // yes, "slid"

if ($.support.transition && this.$element.hasClass('slide')) {

$next.addClass(type)

$next[0].offsetWidth // принудительное оплавление

$active.addClass(direction)

$next.addClass(direction)

$active

.one('bsTransitionEnd', function () {

$next.removeClass([type, direction].join(' ')).addClass('active')

$active.removeClass(['active', direction].join(' '))

that.sliding = false

setTimeout(function () {

that.$element.trigger(slidEvent)

}, 0)

})

.emulateTransitionEnd(Carousel.TRANSITION\_DURATION)

} else {

$active.removeClass('active')

$next.addClass('active')

this.sliding = false

this.$element.trigger(slidEvent)

}

isCycling && this.cycle()

return this

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.carousel')

var options = $.extend({}, Carousel.DEFAULTS, $this.data(), typeof option == 'object' && option)

var action = typeof option == 'string' ? option : options.slide

if (!data) $this.data('bs.carousel', (data = new Carousel(this, options)))

if (typeof option == 'number') data.to(option)

else if (action) data[action]()

else if (options.interval) data.pause().cycle()

})

}

var old = $.fn.carousel

$.fn.carousel = Plugin

$.fn.carousel.Constructor = Carousel

$.fn.carousel.noConflict = function () {

$.fn.carousel = old

return this

}

var clickHandler = function (e) {

var href

var $this = $(this)

var $target = $($this.attr('data-target') || (href = $this.attr('href')) && href.replace(/.\*(?=#[^\s]+$)/, ''))

if (!$target.hasClass('carousel')) return

var options = $.extend({}, $target.data(), $this.data())

var slideIndex = $this.attr('data-slide-to')

if (slideIndex) options.interval = false

Plugin.call($target, options)

if (slideIndex) {

$target.data('bs.carousel').to(slideIndex)

}

e.preventDefault()

}

$(document)

.on('click.bs.carousel.data-api', '[data-slide]', clickHandler)

.on('click.bs.carousel.data-api', '[data-slide-to]', clickHandler)

$(window).on('load', function () {

$('[data-ride="carousel"]').each(function () {

var $carousel = $(this)

Plugin.call($carousel, $carousel.data())

})

})

}(jQuery);

+function ($) {

'use strict';

var Collapse = function (element, options) {

this.$element = $(element)

this.options = $.extend({}, Collapse.DEFAULTS, options)

this.$trigger = $('[data-toggle="collapse"][href="#' + element.id + '"],' +

'[data-toggle="collapse"][data-target="#' + element.id + '"]')

this.transitioning = null

if (this.options.parent) {

this.$parent = this.getParent()

} else {

this.addAriaAndCollapsedClass(this.$element, this.$trigger)

}

if (this.options.toggle) this.toggle()

}

Collapse.VERSION = '3.3.7'

Collapse.TRANSITION\_DURATION = 350

Collapse.DEFAULTS = {

toggle: true

}

Collapse.prototype.dimension = function () {

var hasWidth = this.$element.hasClass('width')

return hasWidth ? 'width' : 'height'

}

Collapse.prototype.show = function () {

if (this.transitioning || this.$element.hasClass('in')) return

var activesData

var actives = this.$parent && this.$parent.children('.panel').children('.in, .collapsing')

if (actives && actives.length) {

activesData = actives.data('bs.collapse')

if (activesData && activesData.transitioning) return

}

var startEvent = $.Event('show.bs.collapse')

this.$element.trigger(startEvent)

if (startEvent.isDefaultPrevented()) return

if (actives && actives.length) {

Plugin.call(actives, 'hide')

activesData || actives.data('bs.collapse', null)

}

var dimension = this.dimension()

this.$element

.removeClass('collapse')

.addClass('collapsing')[dimension](0)

.attr('aria-expanded', true)

this.$trigger

.removeClass('collapsed')

.attr('aria-expanded', true)

this.transitioning = 1

var complete = function () {

this.$element

.removeClass('collapsing')

.addClass('collapse in')[dimension]('')

this.transitioning = 0

this.$element

.trigger('shown.bs.collapse')

}

if (!$.support.transition) return complete.call(this)

var scrollSize = $.camelCase(['scroll', dimension].join('-'))

this.$element

.one('bsTransitionEnd', $.proxy(complete, this))

.emulateTransitionEnd(Collapse.TRANSITION\_DURATION)[dimension](this.$element[0][scrollSize])

}

Collapse.prototype.hide = function () {

if (this.transitioning || !this.$element.hasClass('in')) return

var startEvent = $.Event('hide.bs.collapse')

this.$element.trigger(startEvent)

if (startEvent.isDefaultPrevented()) return

var dimension = this.dimension()

this.$element[dimension](this.$element[dimension]())[0].offsetHeight

this.$element

.addClass('collapsing')

.removeClass('collapse in')

.attr('aria-expanded', false)

this.$trigger

.addClass('collapsed')

.attr('aria-expanded', false)

this.transitioning = 1

var complete = function () {

this.transitioning = 0

this.$element

.removeClass('collapsing')

.addClass('collapse')

.trigger('hidden.bs.collapse')

}

if (!$.support.transition) return complete.call(this)

this.$element

[dimension](0)

.one('bsTransitionEnd', $.proxy(complete, this))

.emulateTransitionEnd(Collapse.TRANSITION\_DURATION)

}

Collapse.prototype.toggle = function () {

this[this.$element.hasClass('in') ? 'hide' : 'show']()

}

Collapse.prototype.getParent = function () {

return $(this.options.parent)

.find('[data-toggle="collapse"][data-parent="' + this.options.parent + '"]')

.each($.proxy(function (i, element) {

var $element = $(element)

this.addAriaAndCollapsedClass(getTargetFromTrigger($element), $element)

}, this))

.end()

}

Collapse.prototype.addAriaAndCollapsedClass = function ($element, $trigger) {

var isOpen = $element.hasClass('in')

$element.attr('aria-expanded', isOpen)

$trigger

.toggleClass('collapsed', !isOpen)

.attr('aria-expanded', isOpen)

}

function getTargetFromTrigger($trigger) {

var href

var target = $trigger.attr('data-target')

|| (href = $trigger.attr('href')) && href.replace(/.\*(?=#[^\s]+$)/, '')

return $(target)

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.collapse')

var options = $.extend({}, Collapse.DEFAULTS, $this.data(), typeof option == 'object' && option)

if (!data && options.toggle && /show|hide/.test(option)) options.toggle = false

if (!data) $this.data('bs.collapse', (data = new Collapse(this, options)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.collapse

$.fn.collapse = Plugin

$.fn.collapse.Constructor = Collaps

$.fn.collapse.noConflict = function () {

$.fn.collapse = old

return this

}

$(document).on('click.bs.collapse.data-api', '[data-toggle="collapse"]', function (e) {

var $this = $(this)

if (!$this.attr('data-target')) e.preventDefault()

var $target = getTargetFromTrigger($this)

var data = $target.data('bs.collapse')

var option = data ? 'toggle' : $this.data()

Plugin.call($target, option)

})

}(jQuery);

+function ($) {

'use strict';

var backdrop = '.dropdown-backdrop'

var toggle = '[data-toggle="dropdown"]'

var Dropdown = function (element) {

$(element).on('click.bs.dropdown', this.toggle)

}

Dropdown.VERSION = '3.3.7'

function getParent($this) {

var selector = $this.attr('data-target')

if (!selector) {

selector = $this.attr('href')

selector = selector && /#[A-Za-z]/.test(selector) && selector.replace(/.\*(?=#[^\s]\*$)/, '')

}

var $parent = selector && $(selector)

return $parent && $parent.length ? $parent : $this.parent()

}

function clearMenus(e) {

if (e && e.which === 3) return

$(backdrop).remove()

$(toggle).each(function () {

var $this = $(this)

var $parent = getParent($this)

var relatedTarget = { relatedTarget: this }

if (!$parent.hasClass('open')) return

if (e && e.type == 'click' && /input|textarea/i.test(e.target.tagName) && $.contains($parent[0], e.target)) return

$parent.trigger(e = $.Event('hide.bs.dropdown', relatedTarget))

if (e.isDefaultPrevented()) return

$this.attr('aria-expanded', 'false')

$parent.removeClass('open').trigger($.Event('hidden.bs.dropdown', relatedTarget))

})

}

Dropdown.prototype.toggle = function (e) {

var $this = $(this)

if ($this.is('.disabled, :disabled')) return

var $parent = getParent($this)

var isActive = $parent.hasClass('open')

clearMenus()

if (!isActive) {

if ('ontouchstart' in document.documentElement && !$parent.closest('.navbar-nav').length) {

// если мобильный, мы используем фон, потому что события клика не делегируются

$(document.createElement('div'))

.addClass('dropdown-backdrop')

.insertAfter($(this))

.on('click', clearMenus)

}

var relatedTarget = { relatedTarget: this }

$parent.trigger(e = $.Event('show.bs.dropdown', relatedTarget))

if (e.isDefaultPrevented()) return

$this

.trigger('focus')

.attr('aria-expanded', 'true')

$parent

.toggleClass('open')

.trigger($.Event('shown.bs.dropdown', relatedTarget))

}

return false

}

Dropdown.prototype.keydown = function (e) {

if (!/(38|40|27|32)/.test(e.which) || /input|textarea/i.test(e.target.tagName)) return

var $this = $(this)

e.preventDefault()

e.stopPropagation()

if ($this.is('.disabled, :disabled')) return

var $parent = getParent($this)

var isActive = $parent.hasClass('open')

if (!isActive && e.which != 27 || isActive && e.which == 27) {

if (e.which == 27) $parent.find(toggle).trigger('focus')

return $this.trigger('click')

}

var desc = ' li:not(.disabled):visible a'

var $items = $parent.find('.dropdown-menu' + desc)

if (!$items.length) return

var index = $items.index(e.target)

if (e.which == 38 && index > 0) index-- // up

if (e.which == 40 && index < $items.length - 1) index++ // down

if (!~index) index = 0

$items.eq(index).trigger('focus')

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.dropdown')

if (!data) $this.data('bs.dropdown', (data = new Dropdown(this)))

if (typeof option == 'string') data[option].call($this)

})

}

var old = $.fn.dropdown

$.fn.dropdown = Plugin

$.fn.dropdown.Constructor = Dropdown

$.fn.dropdown.noConflict = function () {

$.fn.dropdown = old

return this

}

// ПРИМЕНИМО К СТАНДАРТНЫМ ЭЛЕМЕНТАМ ВЫПАДЕНИЯ

// ===================================

$(document)

.on('click.bs.dropdown.data-api', clearMenus)

.on('click.bs.dropdown.data-api', '.dropdown form', function (e) { e.stopPropagation() })

.on('click.bs.dropdown.data-api', toggle, Dropdown.prototype.toggle)

.on('keydown.bs.dropdown.data-api', toggle, Dropdown.prototype.keydown)

.on('keydown.bs.dropdown.data-api', '.dropdown-menu', Dropdown.prototype.keydown)

}(jQuery);

+function ($) {

'use strict';

// ОПРЕДЕЛЕНИЕ МОДАЛЬНОГО КЛАССА

// ======================

var Modal = function (element, options) {

this.options = options

this.$body = $(document.body)

this.$element = $(element)

this.$dialog = this.$element.find('.modal-dialog')

this.$backdrop = null

this.isShown = null

this.originalBodyPad = null

this.scrollbarWidth = 0

this.ignoreBackdropClick = false

if (this.options.remote) {

this.$element

.find('.modal-content')

.load(this.options.remote, $.proxy(function () {

this.$element.trigger('loaded.bs.modal')

}, this))

}

}

Modal.VERSION = '3.3.7'

Modal.TRANSITION\_DURATION = 300

Modal.BACKDROP\_TRANSITION\_DURATION = 150

Modal.DEFAULTS = {

backdrop: true,

keyboard: true,

show: true

}

Modal.prototype.toggle = function (\_relatedTarget) {

return this.isShown ? this.hide() : this.show(\_relatedTarget)

}

Modal.prototype.show = function (\_relatedTarget) {

var that = this

var e = $.Event('show.bs.modal', { relatedTarget: \_relatedTarget })

this.$element.trigger(e)

if (this.isShown || e.isDefaultPrevented()) return

this.isShown = true

this.checkScrollbar()

this.setScrollbar()

this.$body.addClass('modal-open')

this.escape()

this.resize()

this.$element.on('click.dismiss.bs.modal', '[data-dismiss="modal"]', $.proxy(this.hide, this))

this.$dialog.on('mousedown.dismiss.bs.modal', function () {

that.$element.one('mouseup.dismiss.bs.modal', function (e) {

if ($(e.target).is(that.$element)) that.ignoreBackdropClick = true

})

})

this.backdrop(function () {

var transition = $.support.transition && that.$element.hasClass('fade')

if (!that.$element.parent().length) {

that.$element.appendTo(that.$body) // не перемещать модальное положение dom }

that.$element

.show()

.scrollTop(0)

that.adjustDialog()

if (transition) {

that.$element[0].offsetWidth // принудительное оплавление

}

that.$element.addClass('in')

that.enforceFocus()

var e = $.Event('shown.bs.modal', { relatedTarget: \_relatedTarget })

transition ?

that.$dialog // ждем пока модальное окно сдвинется

.one('bsTransitionEnd', function () {

that.$element.trigger('focus').trigger(e)

})

.emulateTransitionEnd(Modal.TRANSITION\_DURATION) :

that.$element.trigger('focus').trigger(e)

})

}

Modal.prototype.hide = function (e) {

if (e) e.preventDefault()

e = $.Event('hide.bs.modal')

this.$element.trigger(e)

if (!this.isShown || e.isDefaultPrevented()) return

this.isShown = false

this.escape()

this.resize()

$(document).off('focusin.bs.modal')

this.$element

.removeClass('in')

.off('click.dismiss.bs.modal')

.off('mouseup.dismiss.bs.modal')

this.$dialog.off('mousedown.dismiss.bs.modal')

$.support.transition && this.$element.hasClass('fade') ?

this.$element

.one('bsTransitionEnd', $.proxy(this.hideModal, this))

.emulateTransitionEnd(Modal.TRANSITION\_DURATION) :

this.hideModal()

}

Modal.prototype.enforceFocus = function () {

$(document)

.off('focusin.bs.modal') // защита от бесконечного цикла фокуса

.on('focusin.bs.modal', $.proxy(function (e) {

if (document !== e.target &&

this.$element[0] !== e.target &&

!this.$element.has(e.target).length) {

this.$element.trigger('focus')

}

}, this))

}

Modal.prototype.escape = function () {

if (this.isShown && this.options.keyboard) {

this.$element.on('keydown.dismiss.bs.modal', $.proxy(function (e) {

e.which == 27 && this.hide()

}, this))

} else if (!this.isShown) {

this.$element.off('keydown.dismiss.bs.modal')

}

}

Modal.prototype.resize = function () {

if (this.isShown) {

$(window).on('resize.bs.modal', $.proxy(this.handleUpdate, this))

} else {

$(window).off('resize.bs.modal')

}

}

Modal.prototype.hideModal = function () {

var that = this

this.$element.hide()

this.backdrop(function () {

that.$body.removeClass('modal-open')

that.resetAdjustments()

that.resetScrollbar()

that.$element.trigger('hidden.bs.modal')

})

}

Modal.prototype.removeBackdrop = function () {

this.$backdrop && this.$backdrop.remove()

this.$backdrop = null

}

Modal.prototype.backdrop = function (callback) {

var that = this

var animate = this.$element.hasClass('fade') ? 'fade' : ''

if (this.isShown && this.options.backdrop) {

var doAnimate = $.support.transition && animate

this.$backdrop = $(document.createElement('div'))

.addClass('modal-backdrop ' + animate)

.appendTo(this.$body)

this.$element.on('click.dismiss.bs.modal', $.proxy(function (e) {

if (this.ignoreBackdropClick) {

this.ignoreBackdropClick = false

return

}

if (e.target !== e.currentTarget) return

this.options.backdrop == 'static'

? this.$element[0].focus()

: this.hide()

}, this))

if (doAnimate) this.$backdrop[0].offsetWidth // принудительное оплавление

this.$backdrop.addClass('in')

if (!callback) return

doAnimate ?

this.$backdrop

.one('bsTransitionEnd', callback)

.emulateTransitionEnd(Modal.BACKDROP\_TRANSITION\_DURATION) :

callback()

} else if (!this.isShown && this.$backdrop) {

this.$backdrop.removeClass('in')

var callbackRemove = function () {

that.removeBackdrop()

callback && callback()

}

$.support.transition && this.$element.hasClass('fade') ?

this.$backdrop

.one('bsTransitionEnd', callbackRemove)

.emulateTransitionEnd(Modal.BACKDROP\_TRANSITION\_DURATION) :

callbackRemove()

} else if (callback) {

callback()

}

}

// следующие методы используются для обработки переполнения модальных окон

Modal.prototype.handleUpdate = function () {

this.adjustDialog()

}

Modal.prototype.adjustDialog = function () {

var modalIsOverflowing = this.$element[0].scrollHeight > document.documentElement.clientHeight

this.$element.css({

paddingLeft: !this.bodyIsOverflowing && modalIsOverflowing ? this.scrollbarWidth : '',

paddingRight: this.bodyIsOverflowing && !modalIsOverflowing ? this.scrollbarWidth : ''

})

}

Modal.prototype.resetAdjustments = function () {

this.$element.css({

paddingLeft: '',

paddingRight: ''

})

}

Modal.prototype.checkScrollbar = function () {

var fullWindowWidth = window.innerWidth

if (!fullWindowWidth) {

var documentElementRect = document.documentElement.getBoundingClientRect()

fullWindowWidth = documentElementRect.right - Math.abs(documentElementRect.left)

}

this.bodyIsOverflowing = document.body.clientWidth < fullWindowWidth

this.scrollbarWidth = this.measureScrollbar()

}

Modal.prototype.setScrollbar = function () {

var bodyPad = parseInt((this.$body.css('padding-right') || 0), 10)

this.originalBodyPad = document.body.style.paddingRight || ''

if (this.bodyIsOverflowing) this.$body.css('padding-right', bodyPad + this.scrollbarWidth)

}

Modal.prototype.resetScrollbar = function () {

this.$body.css('padding-right', this.originalBodyPad)

}

Modal.prototype.measureScrollbar = function () {

var scrollDiv = document.createElement('div')

scrollDiv.className = 'modal-scrollbar-measure'

this.$body.append(scrollDiv)

var scrollbarWidth = scrollDiv.offsetWidth - scrollDiv.clientWidth

this.$body[0].removeChild(scrollDiv)

return scrollbarWidth

}

function Plugin(option, \_relatedTarget) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.modal')

var options = $.extend({}, Modal.DEFAULTS, $this.data(), typeof option == 'object' && option)

if (!data) $this.data('bs.modal', (data = new Modal(this, options)))

if (typeof option == 'string') data[option](\_relatedTarget)

else if (options.show) data.show(\_relatedTarget)

})

}

var old = $.fn.modal

$.fn.modal = Plugin

$.fn.modal.Constructor = Modal

$.fn.modal.noConflict = function () {

$.fn.modal = old

return this

}

$(document).on('click.bs.modal.data-api', '[data-toggle="modal"]', function (e) {

var $this = $(this)

var href = $this.attr('href')

var $target = $($this.attr('data-target') || (href && href.replace(/.\*(?=#[^\s]+$)/, '')))

var option = $target.data('bs.modal') ? 'toggle' : $.extend({ remote: !/#/.test(href) && href }, $target.data(), $this.data())

if ($this.is('a')) e.preventDefault()

$target.one('show.bs.modal', function (showEvent) {

if (showEvent.isDefaultPrevented()) return // регистрируем только средство восстановления фокуса, если модальное окно действительно отображается

$target.one('hidden.bs.modal', function () {

$this.is(':visible') && $this.trigger('focus')

})

})

Plugin.call($target, option, this)

})

}(jQuery);

+function ($) {

'use strict';

// ОПРЕДЕЛЕНИЕ ОБЩЕСТВЕННОГО КЛАССА TOOLTIP

// ===============================

var Tooltip = function (element, options) {

this.type = null

this.options = null

this.enabled = null

this.timeout = null

this.hoverState = null

this.$element = null

this.inState = null

this.init('tooltip', element, options)

}

Tooltip.VERSION = '3.3.7'

Tooltip.TRANSITION\_DURATION = 150

Tooltip.DEFAULTS = {

animation: true,

placement: 'top',

selector: false,

template: '<div class="tooltip" role="tooltip"><div class="tooltip-arrow"></div><div class="tooltip-inner"></div></div>',

trigger: 'hover focus',

title: '',

delay: 0,

html: false,

container: false,

viewport: {

selector: 'body',

padding: 0

}

}

Tooltip.prototype.init = function (type, element, options) {

this.enabled = true

this.type = type

this.$element = $(element)

this.options = this.getOptions(options)

this.$viewport = this.options.viewport && $($.isFunction(this.options.viewport) ? this.options.viewport.call(this, this.$element) : (this.options.viewport.selector || this.options.viewport))

this.inState = { click: false, hover: false, focus: false }

if (this.$element[0] instanceof document.constructor && !this.options.selector) {

throw new Error('`selector` option must be specified when initializing ' + this.type + ' on the window.document object!')

}

var triggers = this.options.trigger.split(' ')

for (var i = triggers.length; i--;) {

var trigger = triggers[i]

if (trigger == 'click') {

this.$element.on('click.' + this.type, this.options.selector, $.proxy(this.toggle, this))

} else if (trigger != 'manual') {

var eventIn = trigger == 'hover' ? 'mouseenter' : 'focusin'

var eventOut = trigger == 'hover' ? 'mouseleave' : 'focusout'

this.$element.on(eventIn + '.' + this.type, this.options.selector, $.proxy(this.enter, this))

this.$element.on(eventOut + '.' + this.type, this.options.selector, $.proxy(this.leave, this))

}

}

this.options.selector ?

(this.\_options = $.extend({}, this.options, { trigger: 'manual', selector: '' })) :

this.fixTitle()

}

Tooltip.prototype.getDefaults = function () {

return Tooltip.DEFAULTS

}

Tooltip.prototype.getOptions = function (options) {

options = $.extend({}, this.getDefaults(), this.$element.data(), options)

if (options.delay && typeof options.delay == 'number') {

options.delay = {

show: options.delay,

hide: options.delay

}

}

return options

}

Tooltip.prototype.getDelegateOptions = function () {

var options = {}

var defaults = this.getDefaults()

this.\_options && $.each(this.\_options, function (key, value) {

if (defaults[key] != value) options[key] = value

})

return options

}

Tooltip.prototype.enter = function (obj) {

var self = obj instanceof this.constructor ?

obj : $(obj.currentTarget).data('bs.' + this.type)

if (!self) {

self = new this.constructor(obj.currentTarget, this.getDelegateOptions())

$(obj.currentTarget).data('bs.' + this.type, self)

}

if (obj instanceof $.Event) {

self.inState[obj.type == 'focusin' ? 'focus' : 'hover'] = true

}

if (self.tip().hasClass('in') || self.hoverState == 'in') {

self.hoverState = 'in'

return

}

clearTimeout(self.timeout)

self.hoverState = 'in'

if (!self.options.delay || !self.options.delay.show) return self.show()

self.timeout = setTimeout(function () {

if (self.hoverState == 'in') self.show()

}, self.options.delay.show)

}

Tooltip.prototype.isInStateTrue = function () {

for (var key in this.inState) {

if (this.inState[key]) return true

}

return false

}

Tooltip.prototype.leave = function (obj) {

var self = obj instanceof this.constructor ?

obj : $(obj.currentTarget).data('bs.' + this.type)

if (!self) {

self = new this.constructor(obj.currentTarget, this.getDelegateOptions())

$(obj.currentTarget).data('bs.' + this.type, self)

}

if (obj instanceof $.Event) {

self.inState[obj.type == 'focusout' ? 'focus' : 'hover'] = false

}

if (self.isInStateTrue()) return

clearTimeout(self.timeout)

self.hoverState = 'out'

if (!self.options.delay || !self.options.delay.hide) return self.hide()

self.timeout = setTimeout(function () {

if (self.hoverState == 'out') self.hide()

}, self.options.delay.hide)

}

Tooltip.prototype.show = function () {

var e = $.Event('show.bs.' + this.type)

if (this.hasContent() && this.enabled) {

this.$element.trigger(e)

var inDom = $.contains(this.$element[0].ownerDocument.documentElement, this.$element[0])

if (e.isDefaultPrevented() || !inDom) return

var that = this

var $tip = this.tip()

var tipId = this.getUID(this.type)

this.setContent()

$tip.attr('id', tipId)

this.$element.attr('aria-describedby', tipId)

if (this.options.animation) $tip.addClass('fade')

var placement = typeof this.options.placement == 'function' ?

this.options.placement.call(this, $tip[0], this.$element[0]) :

this.options.placement

var autoToken = /\s?auto?\s?/i

var autoPlace = autoToken.test(placement)

if (autoPlace) placement = placement.replace(autoToken, '') || 'top'

$tip

.detach()

.css({ top: 0, left: 0, display: 'block' })

.addClass(placement)

.data('bs.' + this.type, this)

this.options.container ? $tip.appendTo(this.options.container) : $tip.insertAfter(this.$element)

this.$element.trigger('inserted.bs.' + this.type)

var pos = this.getPosition()

var actualWidth = $tip[0].offsetWidth

var actualHeight = $tip[0].offsetHeight

if (autoPlace) {

var orgPlacement = placement

var viewportDim = this.getPosition(this.$viewport)

placement = placement == 'bottom' && pos.bottom + actualHeight > viewportDim.bottom ? 'top' :

placement == 'top' && pos.top - actualHeight < viewportDim.top ? 'bottom' :

placement == 'right' && pos.right + actualWidth > viewportDim.width ? 'left' :

placement == 'left' && pos.left - actualWidth < viewportDim.left ? 'right' :

placement

$tip

.removeClass(orgPlacement)

.addClass(placement)

}

var calculatedOffset = this.getCalculatedOffset(placement, pos, actualWidth, actualHeight)

this.applyPlacement(calculatedOffset, placement)

var complete = function () {

var prevHoverState = that.hoverState

that.$element.trigger('shown.bs.' + that.type)

that.hoverState = null

if (prevHoverState == 'out') that.leave(that)

}

$.support.transition && this.$tip.hasClass('fade') ?

$tip

.one('bsTransitionEnd', complete)

.emulateTransitionEnd(Tooltip.TRANSITION\_DURATION) :

complete()

}

}

Tooltip.prototype.applyPlacement = function (offset, placement) {

var $tip = this.tip()

var width = $tip[0].offsetWidth

var height = $tip[0].offsetHeight

// вручную считываем поля, потому что getBoundingClientRect включает разницу var marginTop = parseInt($tip.css('margin-top'), 10)

var marginLeft = parseInt($tip.css('margin-left'), 10)

// мы должны проверить NaN, например, 8/9

if (isNaN(marginTop)) marginTop = 0

if (isNaN(marginLeft)) marginLeft = 0

offset.top += marginTop

offset.left += marginLeft

// $ .fn.offset не округляет значения пикселей

// поэтому мы используем setOffset напрямую с нашей собственной функцией B-0

$.offset.setOffset($tip[0], $.extend({

using: function (props) {

$tip.css({

top: Math.round(props.top),

left: Math.round(props.left)

})

}

}, offset), 0)

$tip.addClass('in')

// проверяем, не привело ли размещение наконечника к новому смещению к изменению размера наконечника var actualWidth = $tip[0].offsetWidth

var actualHeight = $tip[0].offsetHeight

if (placement == 'top' && actualHeight != height) {

offset.top = offset.top + height - actualHeight

}

var delta = this.getViewportAdjustedDelta(placement, offset, actualWidth, actualHeight)

if (delta.left) offset.left += delta.left

else offset.top += delta.top

var isVertical = /top|bottom/.test(placement)

var arrowDelta = isVertical ? delta.left \* 2 - width + actualWidth : delta.top \* 2 - height + actualHeight

var arrowOffsetPosition = isVertical ? 'offsetWidth' : 'offsetHeight'

$tip.offset(offset)

this.replaceArrow(arrowDelta, $tip[0][arrowOffsetPosition], isVertical)

}

Tooltip.prototype.replaceArrow = function (delta, dimension, isVertical) {

this.arrow()

.css(isVertical ? 'left' : 'top', 50 \* (1 - delta / dimension) + '%')

.css(isVertical ? 'top' : 'left', '')

}

Tooltip.prototype.setContent = function () {

var $tip = this.tip()

var title = this.getTitle()

$tip.find('.tooltip-inner')[this.options.html ? 'html' : 'text'](title)

$tip.removeClass('fade in top bottom left right')

}

Tooltip.prototype.hide = function (callback) {

var that = this

var $tip = $(this.$tip)

var e = $.Event('hide.bs.' + this.type)

function complete() {

if (that.hoverState != 'in') $tip.detach()

if (that.$element) { // ЗАДАЧА: Проверить, действительно ли необходима защита этого кода с помощью этого `if`.

that.$element

.removeAttr('aria-describedby')

.trigger('hidden.bs.' + that.type)

}

callback && callback()

}

this.$element.trigger(e)

if (e.isDefaultPrevented()) return

$tip.removeClass('in')

$.support.transition && $tip.hasClass('fade') ?

$tip

.one('bsTransitionEnd', complete)

.emulateTransitionEnd(Tooltip.TRANSITION\_DURATION) :

complete()

this.hoverState = null

return this

}

Tooltip.prototype.fixTitle = function () {

var $e = this.$element

if ($e.attr('title') || typeof $e.attr('data-original-title') != 'string') {

$e.attr('data-original-title', $e.attr('title') || '').attr('title', '')

}

}

Tooltip.prototype.hasContent = function () {

return this.getTitle()

}

Tooltip.prototype.getPosition = function ($element) {

$element = $element || this.$element

var el = $element[0]

var isBody = el.tagName == 'BODY'

var elRect = el.getBoundingClientRect()

if (elRect.width == null) {

elRect = $.extend({}, elRect, { width: elRect.right - elRect.left, height: elRect.bottom - elRect.top })

}

var isSvg = window.SVGElement && el instanceof window.SVGElement

// Избегайте использования $ .offset () в SVG, поскольку это дает неверные результаты в jQuery

var elOffset = isBody ? { top: 0, left: 0 } : (isSvg ? null : $element.offset())

var scroll = { scroll: isBody ? document.documentElement.scrollTop || document.body.scrollTop : $element.scrollTop() }

var outerDims = isBody ? { width: $(window).width(), height: $(window).height() } : null

return $.extend({}, elRect, scroll, outerDims, elOffset)

}

Tooltip.prototype.getCalculatedOffset = function (placement, pos, actualWidth, actualHeight) {

return placement == 'bottom' ? { top: pos.top + pos.height, left: pos.left + pos.width / 2 - actualWidth / 2 } :

placement == 'top' ? { top: pos.top - actualHeight, left: pos.left + pos.width / 2 - actualWidth / 2 } :

placement == 'left' ? { top: pos.top + pos.height / 2 - actualHeight / 2, left: pos.left - actualWidth } :

/\* placement == 'right' \*/ { top: pos.top + pos.height / 2 - actualHeight / 2, left: pos.left + pos.width }

}

Tooltip.prototype.getViewportAdjustedDelta = function (placement, pos, actualWidth, actualHeight) {

var delta = { top: 0, left: 0 }

if (!this.$viewport) return delta

var viewportPadding = this.options.viewport && this.options.viewport.padding || 0

var viewportDimensions = this.getPosition(this.$viewport)

if (/right|left/.test(placement)) {

var topEdgeOffset = pos.top - viewportPadding - viewportDimensions.scroll

var bottomEdgeOffset = pos.top + viewportPadding - viewportDimensions.scroll + actualHeight

if (topEdgeOffset < viewportDimensions.top) { // верхний перелив

delta.top = viewportDimensions.top - topEdgeOffset

} else if (bottomEdgeOffset > viewportDimensions.top + viewportDimensions.height) { // нижний перелив

delta.top = viewportDimensions.top + viewportDimensions.height - bottomEdgeOffset

}

} else {

var leftEdgeOffset = pos.left - viewportPadding

var rightEdgeOffset = pos.left + viewportPadding + actualWidth

if (leftEdgeOffset < viewportDimensions.left) { // левое переполнение

delta.left = viewportDimensions.left - leftEdgeOffset

} else if (rightEdgeOffset > viewportDimensions.right) { // правое переполнение

delta.left = viewportDimensions.left + viewportDimensions.width - rightEdgeOffset

}

}

return delta

}

Tooltip.prototype.getTitle = function () {

var title

var $e = this.$element

var o = this.options

title = $e.attr('data-original-title')

|| (typeof o.title == 'function' ? o.title.call($e[0]) : o.title)

return title

}

Tooltip.prototype.getUID = function (prefix) {

do prefix += ~~(Math.random() \* 1000000)

while (document.getElementById(prefix))

return prefix

}

Tooltip.prototype.tip = function () {

if (!this.$tip) {

this.$tip = $(this.options.template)

if (this.$tip.length != 1) {

throw new Error(this.type + ' `template` option must consist of exactly 1 top-level element!')

}

}

return this.$tip

}

Tooltip.prototype.arrow = function () {

return (this.$arrow = this.$arrow || this.tip().find('.tooltip-arrow'))

}

Tooltip.prototype.enable = function () {

this.enabled = true

}

Tooltip.prototype.disable = function () {

this.enabled = false

}

Tooltip.prototype.toggleEnabled = function () {

this.enabled = !this.enabled

}

Tooltip.prototype.toggle = function (e) {

var self = this

if (e) {

self = $(e.currentTarget).data('bs.' + this.type)

if (!self) {

self = new this.constructor(e.currentTarget, this.getDelegateOptions())

$(e.currentTarget).data('bs.' + this.type, self)

}

}

if (e) {

self.inState.click = !self.inState.click

if (self.isInStateTrue()) self.enter(self)

else self.leave(self)

} else {

self.tip().hasClass('in') ? self.leave(self) : self.enter(self)

}

}

Tooltip.prototype.destroy = function () {

var that = this

clearTimeout(this.timeout)

this.hide(function () {

that.$element.off('.' + that.type).removeData('bs.' + that.type)

if (that.$tip) {

that.$tip.detach()

}

that.$tip = null

that.$arrow = null

that.$viewport = null

that.$element = null

})

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.tooltip')

var options = typeof option == 'object' && option

if (!data && /destroy|hide/.test(option)) return

if (!data) $this.data('bs.tooltip', (data = new Tooltip(this, options)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.tooltip

$.fn.tooltip = Plugin

$.fn.tooltip.Constructor = Tooltip

$.fn.tooltip.noConflict = function () {

$.fn.tooltip = old

return this

}

}(jQuery);

+function ($) {

'use strict';

var Popover = function (element, options) {

this.init('popover', element, options)

}

if (!$.fn.tooltip) throw new Error('Popover requires tooltip.js')

Popover.VERSION = '3.3.7'

Popover.DEFAULTS = $.extend({}, $.fn.tooltip.Constructor.DEFAULTS, {

placement: 'right',

trigger: 'click',

content: '',

template: '<div class="popover" role="tooltip"><div class="arrow"></div><h3 class="popover-title"></h3><div class="popover-content"></div></div>'

})

Popover.prototype = $.extend({}, $.fn.tooltip.Constructor.prototype)

Popover.prototype.constructor = Popover

Popover.prototype.getDefaults = function () {

return Popover.DEFAULTS

}

Popover.prototype.setContent = function () {

var $tip = this.tip()

var title = this.getTitle()

var content = this.getContent()

$tip.find('.popover-title')[this.options.html ? 'html' : 'text'](title)

$tip.find('.popover-content').children().detach().end()[// мы используем append для html-объектов для поддержки js-событий

this.options.html ? (typeof content == 'string' ? 'html' : 'append') : 'text'

](content)

$tip.removeClass('fade top bottom left right in')

if (!$tip.find('.popover-title').html()) $tip.find('.popover-title').hide()

}

Popover.prototype.hasContent = function () {

return this.getTitle() || this.getContent()

}

Popover.prototype.getContent = function () {

var $e = this.$element

var o = this.options

return $e.attr('data-content')

|| (typeof o.content == 'function' ?

o.content.call($e[0]) :

o.content)

}

Popover.prototype.arrow = function () {

return (this.$arrow = this.$arrow || this.tip().find('.arrow'))

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.popover')

var options = typeof option == 'object' && option

if (!data && /destroy|hide/.test(option)) return

if (!data) $this.data('bs.popover', (data = new Popover(this, options)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.popover

$.fn.popover = Plugin

$.fn.popover.Constructor = Popover

$.fn.popover.noConflict = function () {

$.fn.popover = old

return this

}

}(jQuery);

+function ($) {

function ScrollSpy(element, options) {

this.$body = $(document.body)

this.$scrollElement = $(element).is(document.body) ? $(window) : $(element)

this.options = $.extend({}, ScrollSpy.DEFAULTS, options)

this.selector = (this.options.target || '') + ' .nav li > a'

this.offsets = []

this.targets = []

this.activeTarget = null

this.scrollHeight = 0

this.$scrollElement.on('scroll.bs.scrollspy', $.proxy(this.process, this))

this.refresh()

this.process()

}

ScrollSpy.VERSION = '3.3.7'

ScrollSpy.DEFAULTS = {

offset: 10

}

ScrollSpy.prototype.getScrollHeight = function () {

return this.$scrollElement[0].scrollHeight || Math.max(this.$body[0].scrollHeight, document.documentElement.scrollHeight)

}

ScrollSpy.prototype.refresh = function () {

var that = this

var offsetMethod = 'offset'

var offsetBase = 0

this.offsets = []

this.targets = []

this.scrollHeight = this.getScrollHeight()

if (!$.isWindow(this.$scrollElement[0])) {

offsetMethod = 'position'

offsetBase = this.$scrollElement.scrollTop()

}

this.$body

.find(this.selector)

.map(function () {

var $el = $(this)

var href = $el.data('target') || $el.attr('href')

var $href = /^#./.test(href) && $(href)

return ($href

&& $href.length

&& $href.is(':visible')

&& [[$href[offsetMethod]().top + offsetBase, href]]) || null

})

.sort(function (a, b) { return a[0] - b[0] })

.each(function () {

that.offsets.push(this[0])

that.targets.push(this[1])

})

}

ScrollSpy.prototype.process = function () {

var scrollTop = this.$scrollElement.scrollTop() + this.options.offset

var scrollHeight = this.getScrollHeight()

var maxScroll = this.options.offset + scrollHeight - this.$scrollElement.height()

var offsets = this.offsets

var targets = this.targets

var activeTarget = this.activeTarget

var i

if (this.scrollHeight != scrollHeight) {

this.refresh()

}

if (scrollTop >= maxScroll) {

return activeTarget != (i = targets[targets.length - 1]) && this.activate(i)

}

if (activeTarget && scrollTop < offsets[0]) {

this.activeTarget = null

return this.clear()

}

for (i = offsets.length; i--;) {

activeTarget != targets[i]

&& scrollTop >= offsets[i]

&& (offsets[i + 1] === undefined || scrollTop < offsets[i + 1])

&& this.activate(targets[i])

}

}

ScrollSpy.prototype.activate = function (target) {

this.activeTarget = target

this.clear()

var selector = this.selector +

'[data-target="' + target + '"],' +

this.selector + '[href="' + target + '"]'

var active = $(selector)

.parents('li')

.addClass('active')

if (active.parent('.dropdown-menu').length) {

active = active

.closest('li.dropdown')

.addClass('active')

}

active.trigger('activate.bs.scrollspy')

}

ScrollSpy.prototype.clear = function () {

$(this.selector)

.parentsUntil(this.options.target, '.active')

.removeClass('active')

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.scrollspy')

var options = typeof option == 'object' && option

if (!data) $this.data('bs.scrollspy', (data = new ScrollSpy(this, options)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.scrollspy

$.fn.scrollspy = Plugin

$.fn.scrollspy.Constructor = ScrollSpy

$.fn.scrollspy.noConflict = function () {

$.fn.scrollspy = old

return this

}

$(window).on('load.bs.scrollspy.data-api', function () {

$('[data-spy="scroll"]').each(function () {

var $spy = $(this)

Plugin.call($spy, $spy.data())

})

})

}(jQuery);

+function ($) {

'use strict';

var Tab = function (element) {

// jscs: отключить requireDollarBeforejQueryAssignment

this.element = $ (элемент)

// jscs: включить requireDollarBeforejQueryAssignment

}

Tab.VERSION = '3.3.7'

Tab.TRANSITION\_DURATION = 150

Tab.prototype.show = function () {

var $this = this.element

var $ul = $this.closest('ul:not(.dropdown-menu)')

var selector = $this.data('target')

if (!selector) {

selector = $this.attr('href')

selector = selector && selector.replace(/.\*(?=#[^\s]\*$)/, '') }

if ($this.parent('li').hasClass('active')) return

var $previous = $ul.find('.active:last a')

var hideEvent = $.Event('hide.bs.tab', {

relatedTarget: $this[0]

})

var showEvent = $.Event('show.bs.tab', {

relatedTarget: $previous[0]

})

$previous.trigger(hideEvent)

$this.trigger(showEvent)

if (showEvent.isDefaultPrevented() || hideEvent.isDefaultPrevented()) return

var $target = $(selector)

this.activate($this.closest('li'), $ul)

this.activate($target, $target.parent(), function () {

$previous.trigger({

type: 'hidden.bs.tab',

relatedTarget: $this[0]

})

$this.trigger({

type: 'shown.bs.tab',

relatedTarget: $previous[0]

})

})

}

Tab.prototype.activate = function (element, container, callback) {

var $active = container.find('> .active')

var transition = callback

&& $.support.transition

&& ($active.length && $active.hasClass('fade') || !!container.find('> .fade').length)

function next() {

$active

.removeClass('active')

.find('> .dropdown-menu > .active')

.removeClass('active')

.end()

.find('[data-toggle="tab"]')

.attr('aria-expanded', false)

element

.addClass('active')

.find('[data-toggle="tab"]')

.attr('aria-expanded', true)

if (transition) {

element[0].offsetWidth // перекомпоновка для перехода element.addClass('in')

} else {

element.removeClass('fade')

}

if (element.parent('.dropdown-menu').length) {

element

.closest('li.dropdown')

.addClass('active')

.end()

.find('[data-toggle="tab"]')

.attr('aria-expanded', true)

}

callback && callback()

}

$active.length && transition ?

$active

.one('bsTransitionEnd', next)

.emulateTransitionEnd(Tab.TRANSITION\_DURATION) :

next()

$active.removeClass('in')

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.tab')

if (!data) $this.data('bs.tab', (data = new Tab(this)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.tab

$.fn.tab = Plugin

$.fn.tab.Constructor = Tab

$.fn.tab.noConflict = function () {

$.fn.tab = old

return this

}

var clickHandler = function (e) {

e.preventDefault()

Plugin.call($(this), 'show')

}

$(document)

.on('click.bs.tab.data-api', '[data-toggle="tab"]', clickHandler)

.on('click.bs.tab.data-api', '[data-toggle="pill"]', clickHandler)

}(jQuery);

+function ($) {

'use strict';

var Affix = function (element, options) {

this.options = $.extend({}, Affix.DEFAULTS, options)

this.$target = $(this.options.target)

.on('scroll.bs.affix.data-api', $.proxy(this.checkPosition, this))

.on('click.bs.affix.data-api', $.proxy(this.checkPositionWithEventLoop, this))

this.$element = $(element)

this.affixed = null

this.unpin = null

this.pinnedOffset = null

this.checkPosition()

}

Affix.VERSION = '3.3.7'

Affix.RESET = 'affix affix-top affix-bottom'

Affix.DEFAULTS = {

offset: 0,

target: window

}

Affix.prototype.getState = function (scrollHeight, height, offsetTop, offsetBottom) {

var scrollTop = this.$target.scrollTop()

var position = this.$element.offset()

var targetHeight = this.$target.height()

if (offsetTop != null && this.affixed == 'top') return scrollTop < offsetTop ? 'top' : false

if (this.affixed == 'bottom') {

if (offsetTop != null) return (scrollTop + this.unpin <= position.top) ? false : 'bottom'

return (scrollTop + targetHeight <= scrollHeight - offsetBottom) ? false : 'bottom'

}

var initializing = this.affixed == null

var colliderTop = initializing ? scrollTop : position.top

var colliderHeight = initializing ? targetHeight : height

if (offsetTop != null && scrollTop <= offsetTop) return 'top'

if (offsetBottom != null && (colliderTop + colliderHeight >= scrollHeight - offsetBottom)) return 'bottom'

return false

}

Affix.prototype.getPinnedOffset = function () {

if (this.pinnedOffset) return this.pinnedOffset

this.$element.removeClass(Affix.RESET).addClass('affix')

var scrollTop = this.$target.scrollTop()

var position = this.$element.offset()

return (this.pinnedOffset = position.top - scrollTop)

}

Affix.prototype.checkPositionWithEventLoop = function () {

setTimeout($.proxy(this.checkPosition, this), 1)

}

Affix.prototype.checkPosition = function () {

if (!this.$element.is(':visible')) return

var height = this.$element.height()

var offset = this.options.offset

var offsetTop = offset.top

var offsetBottom = offset.bottom

var scrollHeight = Math.max($(document).height(), $(document.body).height())

if (typeof offset != 'object') offsetBottom = offsetTop = offset

if (typeof offsetTop == 'function') offsetTop = offset.top(this.$element)

if (typeof offsetBottom == 'function') offsetBottom = offset.bottom(this.$element)

var affix = this.getState(scrollHeight, height, offsetTop, offsetBottom)

if (this.affixed != affix) {

if (this.unpin != null) this.$element.css('top', '')

var affixType = 'affix' + (affix ? '-' + affix : '')

var e = $.Event(affixType + '.bs.affix')

this.$element.trigger(e)

if (e.isDefaultPrevented()) return

this.affixed = affix

this.unpin = affix == 'bottom' ? this.getPinnedOffset() : null

this.$element

.removeClass(Affix.RESET)

.addClass(affixType)

.trigger(affixType.replace('affix', 'affixed') + '.bs.affix')

}

if (affix == 'bottom') {

this.$element.offset({

top: scrollHeight - height - offsetBottom

})

}

}

function Plugin(option) {

return this.each(function () {

var $this = $(this)

var data = $this.data('bs.affix')

var options = typeof option == 'object' && option

if (!data) $this.data('bs.affix', (data = new Affix(this, options)))

if (typeof option == 'string') data[option]()

})

}

var old = $.fn.affix

$.fn.affix = Plugin

$.fn.affix.Constructor = Affix

$.fn.affix.noConflict = function () {

$.fn.affix = old

return this

}

$(window).on('load', function () {

$('[data-spy="affix"]').each(function () {

var $spy = $(this)

var data = $spy.data()

data.offset = data.offset || {}

if (data.offsetBottom != null) data.offset.bottom = data.offsetBottom

if (data.offsetTop != null) data.offset.top = data.offsetTop

Plugin.call($spy, data)

})

})

}(jQuery);

**Museum.css:**

html {

font-family: sans-serif;

-webkit-text-size-adjust: 100%;

-ms-text-size-adjust: 100%;

}

body {

margin: 0;

}

article,

aside,

details,

figcaption,

figure,

footer,

header,

hgroup,

main,

menu,

nav,

section,

summary {

display: block;

}

audio,

canvas,

progress,

video {

display: inline-block;

vertical-align: baseline;

}

audio:not([controls]) {

display: none;

height: 0;

}

[hidden],

template {

display: none;

}

a {

background-color: transparent;

}

a:active,

a:hover {

outline: 0;

}

abbr[title] {

border-bottom: 1px dotted;

}

b,

strong {

font-weight: bold;

}

dfn {

font-style: italic;

}

h1 {

margin: .67em 0;

font-size: 2em;

}

mark {

color: #000;

background: #ff0;

}

small {

font-size: 80%;

}

sub,

sup {

position: relative;

font-size: 75%;

line-height: 0;

vertical-align: baseline;

}

sup {

top: -.5em;

}

sub {

bottom: -.25em;

}

img {

border: 0;

}

svg:not(:root) {

overflow: hidden;

}

figure {

margin: 1em 40px;

}

hr {

height: 0;

-webkit-box-sizing: content-box;

-moz-box-sizing: content-box;

box-sizing: content-box;

}

pre {

overflow: auto;

}

code,

kbd,

pre,

samp {

font-family: monospace, monospace;

font-size: 1em;

}

button,

input,

optgroup,

select,

textarea {

margin: 0;

font: inherit;

color: inherit;

}

button {

overflow: visible;

}

button,

select {

text-transform: none;

}

button,

html input[type="button"],

input[type="reset"],

input[type="submit"] {

-webkit-appearance: button;

cursor: pointer;

}

button[disabled],

html input[disabled] {

cursor: default;

}

button::-moz-focus-inner,

input::-moz-focus-inner {

padding: 0;

border: 0;

}

input {

line-height: normal;

}

input[type="checkbox"],

input[type="radio"] {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

padding: 0;

}

input[type="number"]::-webkit-inner-spin-button,

input[type="number"]::-webkit-outer-spin-button {

height: auto;

}

input[type="search"] {

-webkit-box-sizing: content-box;

-moz-box-sizing: content-box;

box-sizing: content-box;

-webkit-appearance: textfield;

}

input[type="search"]::-webkit-search-cancel-button,

input[type="search"]::-webkit-search-decoration {

-webkit-appearance: none;

}

fieldset {

padding: .35em .625em .75em;

margin: 0 2px;

border: 1px solid #c0c0c0;

}

legend {

padding: 0;

border: 0;

}

textarea {

overflow: auto;

}

optgroup {

font-weight: bold;

}

table {

border-spacing: 0;

border-collapse: collapse;

}

td,

th {

padding: 0;

}

@media print {

\*,

\*:before,

\*:after {

color: #000 !important;

text-shadow: none !important;

background: transparent !important;

-webkit-box-shadow: none !important;

box-shadow: none !important;

}

a,

a:visited {

text-decoration: underline;

}

a[href]:after {

content: " (" attr(href) ")";

}

abbr[title]:after {

content: " (" attr(title) ")";

}

a[href^="#"]:after,

a[href^="javascript:"]:after {

content: "";

}

pre,

blockquote {

border: 1px solid #999;

page-break-inside: avoid;

}

thead {

display: table-header-group;

}

tr,

img {

page-break-inside: avoid;

}

img {

max-width: 100% !important;

}

p,

h2,

h3 {

orphans: 3;

widows: 3;

}

h2,

h3 {

page-break-after: avoid;

}

.navbar {

display: none;

}

.btn > .caret,

.dropup > .btn > .caret {

border-top-color: #000 !important;

}

.label {

border: 1px solid #000;

}

.table {

border-collapse: collapse !important;

}

.table td,

.table th {

background-color: #fff !important;

}

.table-bordered th,

.table-bordered td {

border: 1px solid #ddd !important;

}

}

@font-face {

font-family: 'Glyphicons Halflings';

src: url('../fonts/glyphicons-halflings-regular.eot');

src: url('../fonts/glyphicons-halflings-regular.eot?#iefix') format('embedded-opentype'), url('../fonts/glyphicons-halflings-regular.woff2') format('woff2'), url('../fonts/glyphicons-halflings-regular.woff') format('woff'), url('../fonts/glyphicons-halflings-regular.ttf') format('truetype'), url('../fonts/glyphicons-halflings-regular.svg#glyphicons\_halflingsregular') format('svg');

}

.glyphicon {

position: relative;

top: 1px;

display: inline-block;

font-family: 'Glyphicons Halflings';

font-style: normal;

font-weight: normal;

line-height: 1;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

}

.glyphicon-asterisk:before {

content: "\002a";

}

.glyphicon-plus:before {

content: "\002b";

}

.glyphicon-euro:before,

.glyphicon-eur:before {

content: "\20ac";

}

.glyphicon-minus:before {

content: "\2212";

}

.glyphicon-cloud:before {

content: "\2601";

}

.glyphicon-envelope:before {

content: "\2709";

}

.glyphicon-pencil:before {

content: "\270f";

}

.glyphicon-glass:before {

content: "\e001";

}

.glyphicon-music:before {

content: "\e002";

}

.glyphicon-search:before {

content: "\e003";

}

.glyphicon-heart:before {

content: "\e005";

}

.glyphicon-star:before {

content: "\e006";

}

.glyphicon-star-empty:before {

content: "\e007";

}

.glyphicon-user:before {

content: "\e008";

}

.glyphicon-film:before {

content: "\e009";

}

.glyphicon-th-large:before {

content: "\e010";

}

.glyphicon-th:before {

content: "\e011";

}

.glyphicon-th-list:before {

content: "\e012";

}

.glyphicon-ok:before {

content: "\e013";

}

.glyphicon-remove:before {

content: "\e014";

}

.glyphicon-zoom-in:before {

content: "\e015";

}

.glyphicon-zoom-out:before {

content: "\e016";

}

.glyphicon-off:before {

content: "\e017";

}

.glyphicon-signal:before {

content: "\e018";

}

.glyphicon-cog:before {

content: "\e019";

}

.glyphicon-trash:before {

content: "\e020";

}

.glyphicon-home:before {

content: "\e021";

}

.glyphicon-file:before {

content: "\e022";

}

.glyphicon-time:before {

content: "\e023";

}

.glyphicon-road:before {

content: "\e024";

}

.glyphicon-download-alt:before {

content: "\e025";

}

.glyphicon-download:before {

content: "\e026";

}

.glyphicon-upload:before {

content: "\e027";

}

.glyphicon-inbox:before {

content: "\e028";

}

.glyphicon-play-circle:before {

content: "\e029";

}

.glyphicon-repeat:before {

content: "\e030";

}

.glyphicon-refresh:before {

content: "\e031";

}

.glyphicon-list-alt:before {

content: "\e032";

}

.glyphicon-lock:before {

content: "\e033";

}

.glyphicon-flag:before {

content: "\e034";

}

.glyphicon-headphones:before {

content: "\e035";

}

.glyphicon-volume-off:before {

content: "\e036";

}

.glyphicon-volume-down:before {

content: "\e037";

}

.glyphicon-volume-up:before {

content: "\e038";

}

.glyphicon-qrcode:before {

content: "\e039";

}

.glyphicon-barcode:before {

content: "\e040";

}

.glyphicon-tag:before {

content: "\e041";

}

.glyphicon-tags:before {

content: "\e042";

}

.glyphicon-book:before {

content: "\e043";

}

.glyphicon-bookmark:before {

content: "\e044";

}

.glyphicon-print:before {

content: "\e045";

}

.glyphicon-camera:before {

content: "\e046";

}

.glyphicon-font:before {

content: "\e047";

}

.glyphicon-bold:before {

content: "\e048";

}

.glyphicon-italic:before {

content: "\e049";

}

.glyphicon-text-height:before {

content: "\e050";

}

.glyphicon-text-width:before {

content: "\e051";

}

.glyphicon-align-left:before {

content: "\e052";

}

.glyphicon-align-center:before {

content: "\e053";

}

.glyphicon-align-right:before {

content: "\e054";

}

.glyphicon-align-justify:before {

content: "\e055";

}

.glyphicon-list:before {

content: "\e056";

}

.glyphicon-indent-left:before {

content: "\e057";

}

.glyphicon-indent-right:before {

content: "\e058";

}

.glyphicon-facetime-video:before {

content: "\e059";

}

.glyphicon-picture:before {

content: "\e060";

}

.glyphicon-map-marker:before {

content: "\e062";

}

.glyphicon-adjust:before {

content: "\e063";

}

.glyphicon-tint:before {

content: "\e064";

}

.glyphicon-edit:before {

content: "\e065";

}

.glyphicon-share:before {

content: "\e066";

}

.glyphicon-check:before {

content: "\e067";

}

.glyphicon-move:before {

content: "\e068";

}

.glyphicon-step-backward:before {

content: "\e069";

}

.glyphicon-fast-backward:before {

content: "\e070";

}

.glyphicon-backward:before {

content: "\e071";

}

.glyphicon-play:before {

content: "\e072";

}

.glyphicon-pause:before {

content: "\e073";

}

.glyphicon-stop:before {

content: "\e074";

}

.glyphicon-forward:before {

content: "\e075";

}

.glyphicon-fast-forward:before {

content: "\e076";

}

.glyphicon-step-forward:before {

content: "\e077";

}

.glyphicon-eject:before {

content: "\e078";

}

.glyphicon-chevron-left:before {

content: "\e079";

}

.glyphicon-chevron-right:before {

content: "\e080";

}

.glyphicon-plus-sign:before {

content: "\e081";

}

.glyphicon-minus-sign:before {

content: "\e082";

}

.glyphicon-remove-sign:before {

content: "\e083";

}

.glyphicon-ok-sign:before {

content: "\e084";

}

.glyphicon-question-sign:before {

content: "\e085";

}

.glyphicon-info-sign:before {

content: "\e086";

}

.glyphicon-screenshot:before {

content: "\e087";

}

.glyphicon-remove-circle:before {

content: "\e088";

}

.glyphicon-ok-circle:before {

content: "\e089";

}

.glyphicon-ban-circle:before {

content: "\e090";

}

.glyphicon-arrow-left:before {

content: "\e091";

}

.glyphicon-arrow-right:before {

content: "\e092";

}

.glyphicon-arrow-up:before {

content: "\e093";

}

.glyphicon-arrow-down:before {

content: "\e094";

}

.glyphicon-share-alt:before {

content: "\e095";

}

.glyphicon-resize-full:before {

content: "\e096";

}

.glyphicon-resize-small:before {

content: "\e097";

}

.glyphicon-exclamation-sign:before {

content: "\e101";

}

.glyphicon-gift:before {

content: "\e102";

}

.glyphicon-leaf:before {

content: "\e103";

}

.glyphicon-fire:before {

content: "\e104";

}

.glyphicon-eye-open:before {

content: "\e105";

}

.glyphicon-eye-close:before {

content: "\e106";

}

.glyphicon-warning-sign:before {

content: "\e107";

}

.glyphicon-plane:before {

content: "\e108";

}

.glyphicon-calendar:before {

content: "\e109";

}

.glyphicon-random:before {

content: "\e110";

}

.glyphicon-comment:before {

content: "\e111";

}

.glyphicon-magnet:before {

content: "\e112";

}

.glyphicon-chevron-up:before {

content: "\e113";

}

.glyphicon-chevron-down:before {

content: "\e114";

}

.glyphicon-retweet:before {

content: "\e115";

}

.glyphicon-shopping-cart:before {

content: "\e116";

}

.glyphicon-folder-close:before {

content: "\e117";

}

.glyphicon-folder-open:before {

content: "\e118";

}

.glyphicon-resize-vertical:before {

content: "\e119";

}

.glyphicon-resize-horizontal:before {

content: "\e120";

}

.glyphicon-hdd:before {

content: "\e121";

}

.glyphicon-bullhorn:before {

content: "\e122";

}

.glyphicon-bell:before {

content: "\e123";

}

.glyphicon-certificate:before {

content: "\e124";

}

.glyphicon-thumbs-up:before {

content: "\e125";

}

.glyphicon-thumbs-down:before {

content: "\e126";

}

.glyphicon-hand-right:before {

content: "\e127";

}

.glyphicon-hand-left:before {

content: "\e128";

}

.glyphicon-hand-up:before {

content: "\e129";

}

.glyphicon-hand-down:before {

content: "\e130";

}

.glyphicon-circle-arrow-right:before {

content: "\e131";

}

.glyphicon-circle-arrow-left:before {

content: "\e132";

}

.glyphicon-circle-arrow-up:before {

content: "\e133";

}

.glyphicon-circle-arrow-down:before {

content: "\e134";

}

.glyphicon-globe:before {

content: "\e135";

}

.glyphicon-wrench:before {

content: "\e136";

}

.glyphicon-tasks:before {

content: "\e137";

}

.glyphicon-filter:before {

content: "\e138";

}

.glyphicon-briefcase:before {

content: "\e139";

}

.glyphicon-fullscreen:before {

content: "\e140";

}

.glyphicon-dashboard:before {

content: "\e141";

}

.glyphicon-paperclip:before {

content: "\e142";

}

.glyphicon-heart-empty:before {

content: "\e143";

}

.glyphicon-link:before {

content: "\e144";

}

.glyphicon-phone:before {

content: "\e145";

}

.glyphicon-pushpin:before {

content: "\e146";

}

.glyphicon-usd:before {

content: "\e148";

}

.glyphicon-gbp:before {

content: "\e149";

}

.glyphicon-sort:before {

content: "\e150";

}

.glyphicon-sort-by-alphabet:before {

content: "\e151";

}

.glyphicon-sort-by-alphabet-alt:before {

content: "\e152";

}

.glyphicon-sort-by-order:before {

content: "\e153";

}

.glyphicon-sort-by-order-alt:before {

content: "\e154";

}

.glyphicon-sort-by-attributes:before {

content: "\e155";

}

.glyphicon-sort-by-attributes-alt:before {

content: "\e156";

}

.glyphicon-unchecked:before {

content: "\e157";

}

.glyphicon-expand:before {

content: "\e158";

}

.glyphicon-collapse-down:before {

content: "\e159";

}

.glyphicon-collapse-up:before {

content: "\e160";

}

.glyphicon-log-in:before {

content: "\e161";

}

.glyphicon-flash:before {

content: "\e162";

}

.glyphicon-log-out:before {

content: "\e163";

}

.glyphicon-new-window:before {

content: "\e164";

}

.glyphicon-record:before {

content: "\e165";

}

.glyphicon-save:before {

content: "\e166";

}

.glyphicon-open:before {

content: "\e167";

}

.glyphicon-saved:before {

content: "\e168";

}

.glyphicon-import:before {

content: "\e169";

}

.glyphicon-export:before {

content: "\e170";

}

.glyphicon-send:before {

content: "\e171";

}

.glyphicon-floppy-disk:before {

content: "\e172";

}

.glyphicon-floppy-saved:before {

content: "\e173";

}

.glyphicon-floppy-remove:before {

content: "\e174";

}

.glyphicon-floppy-save:before {

content: "\e175";

}

.glyphicon-floppy-open:before {

content: "\e176";

}

.glyphicon-credit-card:before {

content: "\e177";

}

.glyphicon-transfer:before {

content: "\e178";

}

.glyphicon-cutlery:before {

content: "\e179";

}

.glyphicon-header:before {

content: "\e180";

}

.glyphicon-compressed:before {

content: "\e181";

}

.glyphicon-earphone:before {

content: "\e182";

}

.glyphicon-phone-alt:before {

content: "\e183";

}

.glyphicon-tower:before {

content: "\e184";

}

.glyphicon-stats:before {

content: "\e185";

}

.glyphicon-sd-video:before {

content: "\e186";

}

.glyphicon-hd-video:before {

content: "\e187";

}

.glyphicon-subtitles:before {

content: "\e188";

}

.glyphicon-sound-stereo:before {

content: "\e189";

}

.glyphicon-sound-dolby:before {

content: "\e190";

}

.glyphicon-sound-5-1:before {

content: "\e191";

}

.glyphicon-sound-6-1:before {

content: "\e192";

}

.glyphicon-sound-7-1:before {

content: "\e193";

}

.glyphicon-copyright-mark:before {

content: "\e194";

}

.glyphicon-registration-mark:before {

content: "\e195";

}

.glyphicon-cloud-download:before {

content: "\e197";

}

.glyphicon-cloud-upload:before {

content: "\e198";

}

.glyphicon-tree-conifer:before {

content: "\e199";

}

.glyphicon-tree-deciduous:before {

content: "\e200";

}

.glyphicon-cd:before {

content: "\e201";

}

.glyphicon-save-file:before {

content: "\e202";

}

.glyphicon-open-file:before {

content: "\e203";

}

.glyphicon-level-up:before {

content: "\e204";

}

.glyphicon-copy:before {

content: "\e205";

}

.glyphicon-paste:before {

content: "\e206";

}

.glyphicon-alert:before {

content: "\e209";

}

.glyphicon-equalizer:before {

content: "\e210";

}

.glyphicon-king:before {

content: "\e211";

}

.glyphicon-queen:before {

content: "\e212";

}

.glyphicon-pawn:before {

content: "\e213";

}

.glyphicon-bishop:before {

content: "\e214";

}

.glyphicon-knight:before {

content: "\e215";

}

.glyphicon-baby-formula:before {

content: "\e216";

}

.glyphicon-tent:before {

content: "\26fa";

}

.glyphicon-blackboard:before {

content: "\e218";

}

.glyphicon-bed:before {

content: "\e219";

}

.glyphicon-apple:before {

content: "\f8ff";

}

.glyphicon-erase:before {

content: "\e221";

}

.glyphicon-hourglass:before {

content: "\231b";

}

.glyphicon-lamp:before {

content: "\e223";

}

.glyphicon-duplicate:before {

content: "\e224";

}

.glyphicon-piggy-bank:before {

content: "\e225";

}

.glyphicon-scissors:before {

content: "\e226";

}

.glyphicon-bitcoin:before {

content: "\e227";

}

.glyphicon-btc:before {

content: "\e227";

}

.glyphicon-xbt:before {

content: "\e227";

}

.glyphicon-yen:before {

content: "\00a5";

}

.glyphicon-jpy:before {

content: "\00a5";

}

.glyphicon-ruble:before {

content: "\20bd";

}

.glyphicon-rub:before {

content: "\20bd";

}

.glyphicon-scale:before {

content: "\e230";

}

.glyphicon-ice-lolly:before {

content: "\e231";

}

.glyphicon-ice-lolly-tasted:before {

content: "\e232";

}

.glyphicon-education:before {

content: "\e233";

}

.glyphicon-option-horizontal:before {

content: "\e234";

}

.glyphicon-option-vertical:before {

content: "\e235";

}

.glyphicon-menu-hamburger:before {

content: "\e236";

}

.glyphicon-modal-window:before {

content: "\e237";

}

.glyphicon-oil:before {

content: "\e238";

}

.glyphicon-grain:before {

content: "\e239";

}

.glyphicon-sunglasses:before {

content: "\e240";

}

.glyphicon-text-size:before {

content: "\e241";

}

.glyphicon-text-color:before {

content: "\e242";

}

.glyphicon-text-background:before {

content: "\e243";

}

.glyphicon-object-align-top:before {

content: "\e244";

}

.glyphicon-object-align-bottom:before {

content: "\e245";

}

.glyphicon-object-align-horizontal:before {

content: "\e246";

}

.glyphicon-object-align-left:before {

content: "\e247";

}

.glyphicon-object-align-vertical:before {

content: "\e248";

}

.glyphicon-object-align-right:before {

content: "\e249";

}

.glyphicon-triangle-right:before {

content: "\e250";

}

.glyphicon-triangle-left:before {

content: "\e251";

}

.glyphicon-triangle-bottom:before {

content: "\e252";

}

.glyphicon-triangle-top:before {

content: "\e253";

}

.glyphicon-console:before {

content: "\e254";

}

.glyphicon-superscript:before {

content: "\e255";

}

.glyphicon-subscript:before {

content: "\e256";

}

.glyphicon-menu-left:before {

content: "\e257";

}

.glyphicon-menu-right:before {

content: "\e258";

}

.glyphicon-menu-down:before {

content: "\e259";

}

.glyphicon-menu-up:before {

content: "\e260";

}

\* {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

\*:before,

\*:after {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

html {

font-size: 10px;

-webkit-tap-highlight-color: rgba(0, 0, 0, 0);

}

body {

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

font-size: 14px;

line-height: 1.42857143;

color: #333;

background-color: #fff;

}

input,

button,

select,

textarea {

font-family: inherit;

font-size: inherit;

line-height: inherit;

}

a {

color: #337ab7;

text-decoration: none;

}

a:hover,

a:focus {

color: #23527c;

text-decoration: underline;

}

a:focus {

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

figure {

margin: 0;

}

img {

vertical-align: middle;

}

.img-responsive,

.thumbnail > img,

.thumbnail a > img,

.carousel-inner > .item > img,

.carousel-inner > .item > a > img {

display: block;

max-width: 100%;

height: auto;

}

.img-rounded {

border-radius: 6px;

}

.img-thumbnail {

display: inline-block;

max-width: 100%;

height: auto;

padding: 4px;

line-height: 1.42857143;

background-color: #fff;

border: 1px solid #ddd;

border-radius: 4px;

-webkit-transition: all .2s ease-in-out;

-o-transition: all .2s ease-in-out;

transition: all .2s ease-in-out;

}

.img-circle {

border-radius: 50%;

}

hr {

margin-top: 20px;

margin-bottom: 20px;

border: 0;

border-top: 1px solid #eee;

}

.sr-only {

position: absolute;

width: 1px;

height: 1px;

padding: 0;

margin: -1px;

overflow: hidden;

clip: rect(0, 0, 0, 0);

border: 0;

}

.sr-only-focusable:active,

.sr-only-focusable:focus {

position: static;

width: auto;

height: auto;

margin: 0;

overflow: visible;

clip: auto;

}

[role="button"] {

cursor: pointer;

}

h1,

h2,

h3,

h4,

h5,

h6,

.h1,

.h2,

.h3,

.h4,

.h5,

.h6 {

font-family: inherit;

font-weight: 500;

line-height: 1.1;

color: inherit;

}

h1 small,

h2 small,

h3 small,

h4 small,

h5 small,

h6 small,

.h1 small,

.h2 small,

.h3 small,

.h4 small,

.h5 small,

.h6 small,

h1 .small,

h2 .small,

h3 .small,

h4 .small,

h5 .small,

h6 .small,

.h1 .small,

.h2 .small,

.h3 .small,

.h4 .small,

.h5 .small,

.h6 .small {

font-weight: normal;

line-height: 1;

color: #777;

}

h1,

.h1,

h2,

.h2,

h3,

.h3 {

margin-top: 20px;

margin-bottom: 10px;

}

h1 small,

.h1 small,

h2 small,

.h2 small,

h3 small,

.h3 small,

h1 .small,

.h1 .small,

h2 .small,

.h2 .small,

h3 .small,

.h3 .small {

font-size: 65%;

}

h4,

.h4,

h5,

.h5,

h6,

.h6 {

margin-top: 10px;

margin-bottom: 10px;

}

h4 small,

.h4 small,

h5 small,

.h5 small,

h6 small,

.h6 small,

h4 .small,

.h4 .small,

h5 .small,

.h5 .small,

h6 .small,

.h6 .small {

font-size: 75%;

}

h1,

.h1 {

font-size: 36px;

}

h2,

.h2 {

font-size: 30px;

}

h3,

.h3 {

font-size: 24px;

}

h4,

.h4 {

font-size: 18px;

}

h5,

.h5 {

font-size: 14px;

}

h6,

.h6 {

font-size: 12px;

}

p {

margin: 0 0 10px;

}

.lead {

margin-bottom: 20px;

font-size: 16px;

font-weight: 300;

line-height: 1.4;

}

@media (min-width: 768px) {

.lead {

font-size: 21px;

}

}

small,

.small {

font-size: 85%;

}

mark,

.mark {

padding: .2em;

background-color: #fcf8e3;

}

.text-left {

text-align: left;

}

.text-right {

text-align: right;

}

.text-center {

text-align: center;

}

.text-justify {

text-align: justify;

}

.text-nowrap {

white-space: nowrap;

}

.text-lowercase {

text-transform: lowercase;

}

.text-uppercase {

text-transform: uppercase;

}

.text-capitalize {

text-transform: capitalize;

}

.text-muted {

color: #777;

}

.text-primary {

color: #337ab7;

}

a.text-primary:hover,

a.text-primary:focus {

color: #286090;

}

.text-success {

color: #3c763d;

}

a.text-success:hover,

a.text-success:focus {

color: #2b542c;

}

.text-info {

color: #31708f;

}

a.text-info:hover,

a.text-info:focus {

color: #245269;

}

.text-warning {

color: #8a6d3b;

}

a.text-warning:hover,

a.text-warning:focus {

color: #66512c;

}

.text-danger {

color: #a94442;

}

a.text-danger:hover,

a.text-danger:focus {

color: #843534;

}

.bg-primary {

color: #fff;

background-color: #337ab7;

}

a.bg-primary:hover,

a.bg-primary:focus {

background-color: #286090;

}

.bg-success {

background-color: #dff0d8;

}

a.bg-success:hover,

a.bg-success:focus {

background-color: #c1e2b3;

}

.bg-info {

background-color: #d9edf7;

}

a.bg-info:hover,

a.bg-info:focus {

background-color: #afd9ee;

}

.bg-warning {

background-color: #fcf8e3;

}

a.bg-warning:hover,

a.bg-warning:focus {

background-color: #f7ecb5;

}

.bg-danger {

background-color: #f2dede;

}

a.bg-danger:hover,

a.bg-danger:focus {

background-color: #e4b9b9;

}

.page-header {

padding-bottom: 9px;

margin: 40px 0 20px;

border-bottom: 1px solid #eee;

}

ul,

ol {

margin-top: 0;

margin-bottom: 10px;

}

ul ul,

ol ul,

ul ol,

ol ol {

margin-bottom: 0;

}

.list-unstyled {

padding-left: 0;

list-style: none;

}

.list-inline {

padding-left: 0;

margin-left: -5px;

list-style: none;

}

.list-inline > li {

display: inline-block;

padding-right: 5px;

padding-left: 5px;

}

dl {

margin-top: 0;

margin-bottom: 20px;

}

dt,

dd {

line-height: 1.42857143;

}

dt {

font-weight: bold;

}

dd {

margin-left: 0;

}

@media (min-width: 768px) {

.dl-horizontal dt {

float: left;

width: 160px;

overflow: hidden;

clear: left;

text-align: right;

text-overflow: ellipsis;

white-space: nowrap;

}

.dl-horizontal dd {

margin-left: 180px;

}

}

abbr[title],

abbr[data-original-title] {

cursor: help;

border-bottom: 1px dotted #777;

}

.initialism {

font-size: 90%;

text-transform: uppercase;

}

blockquote {

padding: 10px 20px;

margin: 0 0 20px;

font-size: 17.5px;

border-left: 5px solid #eee;

}

blockquote p:last-child,

blockquote ul:last-child,

blockquote ol:last-child {

margin-bottom: 0;

}

blockquote footer,

blockquote small,

blockquote .small {

display: block;

font-size: 80%;

line-height: 1.42857143;

color: #777;

}

blockquote footer:before,

blockquote small:before,

blockquote .small:before {

content: '\2014 \00A0';

}

.blockquote-reverse,

blockquote.pull-right {

padding-right: 15px;

padding-left: 0;

text-align: right;

border-right: 5px solid #eee;

border-left: 0;

}

.blockquote-reverse footer:before,

blockquote.pull-right footer:before,

.blockquote-reverse small:before,

blockquote.pull-right small:before,

.blockquote-reverse .small:before,

blockquote.pull-right .small:before {

content: '';

}

.blockquote-reverse footer:after,

blockquote.pull-right footer:after,

.blockquote-reverse small:after,

blockquote.pull-right small:after,

.blockquote-reverse .small:after,

blockquote.pull-right .small:after {

content: '\00A0 \2014';

}

address {

margin-bottom: 20px;

font-style: normal;

line-height: 1.42857143;

}

code,

kbd,

pre,

samp {

font-family: Menlo, Monaco, Consolas, "Courier New", monospace;

}

code {

padding: 2px 4px;

font-size: 90%;

color: #c7254e;

background-color: #f9f2f4;

border-radius: 4px;

}

kbd {

padding: 2px 4px;

font-size: 90%;

color: #fff;

background-color: #333;

border-radius: 3px;

-webkit-box-shadow: inset 0 -1px 0 rgba(0, 0, 0, .25);

box-shadow: inset 0 -1px 0 rgba(0, 0, 0, .25);

}

kbd kbd {

padding: 0;

font-size: 100%;

font-weight: bold;

-webkit-box-shadow: none;

box-shadow: none;

}

pre {

display: block;

padding: 9.5px;

margin: 0 0 10px;

font-size: 13px;

line-height: 1.42857143;

color: #333;

word-break: break-all;

word-wrap: break-word;

background-color: #f5f5f5;

border: 1px solid #ccc;

border-radius: 4px;

}

pre code {

padding: 0;

font-size: inherit;

color: inherit;

white-space: pre-wrap;

background-color: transparent;

border-radius: 0;

}

.pre-scrollable {

max-height: 340px;

overflow-y: scroll;

}

.container {

padding-right: 15px;

padding-left: 15px;

margin-right: auto;

margin-left: auto;

}

@media (min-width: 768px) {

.container {

width: 750px;

}

}

@media (min-width: 992px) {

.container {

width: 970px;

}

}

@media (min-width: 1200px) {

.container {

width: 1170px;

}

}

.container-fluid {

padding-right: 15px;

padding-left: 15px;

margin-right: auto;

margin-left: auto;

}

.row {

margin-right: -15px;

margin-left: -15px;

}

.col-xs-1, .col-sm-1, .col-md-1, .col-lg-1, .col-xs-2, .col-sm-2, .col-md-2, .col-lg-2, .col-xs-3, .col-sm-3, .col-md-3, .col-lg-3, .col-xs-4, .col-sm-4, .col-md-4, .col-lg-4, .col-xs-5, .col-sm-5, .col-md-5, .col-lg-5, .col-xs-6, .col-sm-6, .col-md-6, .col-lg-6, .col-xs-7, .col-sm-7, .col-md-7, .col-lg-7, .col-xs-8, .col-sm-8, .col-md-8, .col-lg-8, .col-xs-9, .col-sm-9, .col-md-9, .col-lg-9, .col-xs-10, .col-sm-10, .col-md-10, .col-lg-10, .col-xs-11, .col-sm-11, .col-md-11, .col-lg-11, .col-xs-12, .col-sm-12, .col-md-12, .col-lg-12 {

position: relative;

min-height: 1px;

padding-right: 15px;

padding-left: 15px;

}

.col-xs-1, .col-xs-2, .col-xs-3, .col-xs-4, .col-xs-5, .col-xs-6, .col-xs-7, .col-xs-8, .col-xs-9, .col-xs-10, .col-xs-11, .col-xs-12 {

float: left;

}

.col-xs-12 {

width: 100%;

}

.col-xs-11 {

width: 91.66666667%;

}

.col-xs-10 {

width: 83.33333333%;

}

.col-xs-9 {

width: 75%;

}

.col-xs-8 {

width: 66.66666667%;

}

.col-xs-7 {

width: 58.33333333%;

}

.col-xs-6 {

width: 50%;

}

.col-xs-5 {

width: 41.66666667%;

}

.col-xs-4 {

width: 33.33333333%;

}

.col-xs-3 {

width: 25%;

}

.col-xs-2 {

width: 16.66666667%;

}

.col-xs-1 {

width: 8.33333333%;

}

.col-xs-pull-12 {

right: 100%;

}

.col-xs-pull-11 {

right: 91.66666667%;

}

.col-xs-pull-10 {

right: 83.33333333%;

}

.col-xs-pull-9 {

right: 75%;

}

.col-xs-pull-8 {

right: 66.66666667%;

}

.col-xs-pull-7 {

right: 58.33333333%;

}

.col-xs-pull-6 {

right: 50%;

}

.col-xs-pull-5 {

right: 41.66666667%;

}

.col-xs-pull-4 {

right: 33.33333333%;

}

.col-xs-pull-3 {

right: 25%;

}

.col-xs-pull-2 {

right: 16.66666667%;

}

.col-xs-pull-1 {

right: 8.33333333%;

}

.col-xs-pull-0 {

right: auto;

}

.col-xs-push-12 {

left: 100%;

}

.col-xs-push-11 {

left: 91.66666667%;

}

.col-xs-push-10 {

left: 83.33333333%;

}

.col-xs-push-9 {

left: 75%;

}

.col-xs-push-8 {

left: 66.66666667%;

}

.col-xs-push-7 {

left: 58.33333333%;

}

.col-xs-push-6 {

left: 50%;

}

.col-xs-push-5 {

left: 41.66666667%;

}

.col-xs-push-4 {

left: 33.33333333%;

}

.col-xs-push-3 {

left: 25%;

}

.col-xs-push-2 {

left: 16.66666667%;

}

.col-xs-push-1 {

left: 8.33333333%;

}

.col-xs-push-0 {

left: auto;

}

.col-xs-offset-12 {

margin-left: 100%;

}

.col-xs-offset-11 {

margin-left: 91.66666667%;

}

.col-xs-offset-10 {

margin-left: 83.33333333%;

}

.col-xs-offset-9 {

margin-left: 75%;

}

.col-xs-offset-8 {

margin-left: 66.66666667%;

}

.col-xs-offset-7 {

margin-left: 58.33333333%;

}

.col-xs-offset-6 {

margin-left: 50%;

}

.col-xs-offset-5 {

margin-left: 41.66666667%;

}

.col-xs-offset-4 {

margin-left: 33.33333333%;

}

.col-xs-offset-3 {

margin-left: 25%;

}

.col-xs-offset-2 {

margin-left: 16.66666667%;

}

.col-xs-offset-1 {

margin-left: 8.33333333%;

}

.col-xs-offset-0 {

margin-left: 0;

}

@media (min-width: 768px) {

.col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8, .col-sm-9, .col-sm-10, .col-sm-11, .col-sm-12 {

float: left;

}

.col-sm-12 {

width: 100%;

}

.col-sm-11 {

width: 91.66666667%;

}

.col-sm-10 {

width: 83.33333333%;

}

.col-sm-9 {

width: 75%;

}

.col-sm-8 {

width: 66.66666667%;

}

.col-sm-7 {

width: 58.33333333%;

}

.col-sm-6 {

width: 50%;

}

.col-sm-5 {

width: 41.66666667%;

}

.col-sm-4 {

width: 33.33333333%;

}

.col-sm-3 {

width: 25%;

}

.col-sm-2 {

width: 16.66666667%;

}

.col-sm-1 {

width: 8.33333333%;

}

.col-sm-pull-12 {

right: 100%;

}

.col-sm-pull-11 {

right: 91.66666667%;

}

.col-sm-pull-10 {

right: 83.33333333%;

}

.col-sm-pull-9 {

right: 75%;

}

.col-sm-pull-8 {

right: 66.66666667%;

}

.col-sm-pull-7 {

right: 58.33333333%;

}

.col-sm-pull-6 {

right: 50%;

}

.col-sm-pull-5 {

right: 41.66666667%;

}

.col-sm-pull-4 {

right: 33.33333333%;

}

.col-sm-pull-3 {

right: 25%;

}

.col-sm-pull-2 {

right: 16.66666667%;

}

.col-sm-pull-1 {

right: 8.33333333%;

}

.col-sm-pull-0 {

right: auto;

}

.col-sm-push-12 {

left: 100%;

}

.col-sm-push-11 {

left: 91.66666667%;

}

.col-sm-push-10 {

left: 83.33333333%;

}

.col-sm-push-9 {

left: 75%;

}

.col-sm-push-8 {

left: 66.66666667%;

}

.col-sm-push-7 {

left: 58.33333333%;

}

.col-sm-push-6 {

left: 50%;

}

.col-sm-push-5 {

left: 41.66666667%;

}

.col-sm-push-4 {

left: 33.33333333%;

}

.col-sm-push-3 {

left: 25%;

}

.col-sm-push-2 {

left: 16.66666667%;

}

.col-sm-push-1 {

left: 8.33333333%;

}

.col-sm-push-0 {

left: auto;

}

.col-sm-offset-12 {

margin-left: 100%;

}

.col-sm-offset-11 {

margin-left: 91.66666667%;

}

.col-sm-offset-10 {

margin-left: 83.33333333%;

}

.col-sm-offset-9 {

margin-left: 75%;

}

.col-sm-offset-8 {

margin-left: 66.66666667%;

}

.col-sm-offset-7 {

margin-left: 58.33333333%;

}

.col-sm-offset-6 {

margin-left: 50%;

}

.col-sm-offset-5 {

margin-left: 41.66666667%;

}

.col-sm-offset-4 {

margin-left: 33.33333333%;

}

.col-sm-offset-3 {

margin-left: 25%;

}

.col-sm-offset-2 {

margin-left: 16.66666667%;

}

.col-sm-offset-1 {

margin-left: 8.33333333%;

}

.col-sm-offset-0 {

margin-left: 0;

}

}

@media (min-width: 992px) {

.col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8, .col-md-9, .col-md-10, .col-md-11, .col-md-12 {

float: left;

}

.col-md-12 {

width: 100%;

}

.col-md-11 {

width: 91.66666667%;

}

.col-md-10 {

width: 83.33333333%;

}

.col-md-9 {

width: 75%;

}

.col-md-8 {

width: 66.66666667%;

}

.col-md-7 {

width: 58.33333333%;

}

.col-md-6 {

width: 50%;

}

.col-md-5 {

width: 41.66666667%;

}

.col-md-4 {

width: 33.33333333%;

}

.col-md-3 {

width: 25%;

}

.col-md-2 {

width: 16.66666667%;

}

.col-md-1 {

width: 8.33333333%;

}

.col-md-pull-12 {

right: 100%;

}

.col-md-pull-11 {

right: 91.66666667%;

}

.col-md-pull-10 {

right: 83.33333333%;

}

.col-md-pull-9 {

right: 75%;

}

.col-md-pull-8 {

right: 66.66666667%;

}

.col-md-pull-7 {

right: 58.33333333%;

}

.col-md-pull-6 {

right: 50%;

}

.col-md-pull-5 {

right: 41.66666667%;

}

.col-md-pull-4 {

right: 33.33333333%;

}

.col-md-pull-3 {

right: 25%;

}

.col-md-pull-2 {

right: 16.66666667%;

}

.col-md-pull-1 {

right: 8.33333333%;

}

.col-md-pull-0 {

right: auto;

}

.col-md-push-12 {

left: 100%;

}

.col-md-push-11 {

left: 91.66666667%;

}

.col-md-push-10 {

left: 83.33333333%;

}

.col-md-push-9 {

left: 75%;

}

.col-md-push-8 {

left: 66.66666667%;

}

.col-md-push-7 {

left: 58.33333333%;

}

.col-md-push-6 {

left: 50%;

}

.col-md-push-5 {

left: 41.66666667%;

}

.col-md-push-4 {

left: 33.33333333%;

}

.col-md-push-3 {

left: 25%;

}

.col-md-push-2 {

left: 16.66666667%;

}

.col-md-push-1 {

left: 8.33333333%;

}

.col-md-push-0 {

left: auto;

}

.col-md-offset-12 {

margin-left: 100%;

}

.col-md-offset-11 {

margin-left: 91.66666667%;

}

.col-md-offset-10 {

margin-left: 83.33333333%;

}

.col-md-offset-9 {

margin-left: 75%;

}

.col-md-offset-8 {

margin-left: 66.66666667%;

}

.col-md-offset-7 {

margin-left: 58.33333333%;

}

.col-md-offset-6 {

margin-left: 50%;

}

.col-md-offset-5 {

margin-left: 41.66666667%;

}

.col-md-offset-4 {

margin-left: 33.33333333%;

}

.col-md-offset-3 {

margin-left: 25%;

}

.col-md-offset-2 {

margin-left: 16.66666667%;

}

.col-md-offset-1 {

margin-left: 8.33333333%;

}

.col-md-offset-0 {

margin-left: 0;

}

}

@media (min-width: 1200px) {

.col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8, .col-lg-9, .col-lg-10, .col-lg-11, .col-lg-12 {

float: left;

}

.col-lg-12 {

width: 100%;

}

.col-lg-11 {

width: 91.66666667%;

}

.col-lg-10 {

width: 83.33333333%;

}

.col-lg-9 {

width: 75%;

}

.col-lg-8 {

width: 66.66666667%;

}

.col-lg-7 {

width: 58.33333333%;

}

.col-lg-6 {

width: 50%;

}

.col-lg-5 {

width: 41.66666667%;

}

.col-lg-4 {

width: 33.33333333%;

}

.col-lg-3 {

width: 25%;

}

.col-lg-2 {

width: 16.66666667%;

}

.col-lg-1 {

width: 8.33333333%;

}

.col-lg-pull-12 {

right: 100%;

}

.col-lg-pull-11 {

right: 91.66666667%;

}

.col-lg-pull-10 {

right: 83.33333333%;

}

.col-lg-pull-9 {

right: 75%;

}

.col-lg-pull-8 {

right: 66.66666667%;

}

.col-lg-pull-7 {

right: 58.33333333%;

}

.col-lg-pull-6 {

right: 50%;

}

.col-lg-pull-5 {

right: 41.66666667%;

}

.col-lg-pull-4 {

right: 33.33333333%;

}

.col-lg-pull-3 {

right: 25%;

}

.col-lg-pull-2 {

right: 16.66666667%;

}

.col-lg-pull-1 {

right: 8.33333333%;

}

.col-lg-pull-0 {

right: auto;

}

.col-lg-push-12 {

left: 100%;

}

.col-lg-push-11 {

left: 91.66666667%;

}

.col-lg-push-10 {

left: 83.33333333%;

}

.col-lg-push-9 {

left: 75%;

}

.col-lg-push-8 {

left: 66.66666667%;

}

.col-lg-push-7 {

left: 58.33333333%;

}

.col-lg-push-6 {

left: 50%;

}

.col-lg-push-5 {

left: 41.66666667%;

}

.col-lg-push-4 {

left: 33.33333333%;

}

.col-lg-push-3 {

left: 25%;

}

.col-lg-push-2 {

left: 16.66666667%;

}

.col-lg-push-1 {

left: 8.33333333%;

}

.col-lg-push-0 {

left: auto;

}

.col-lg-offset-12 {

margin-left: 100%;

}

.col-lg-offset-11 {

margin-left: 91.66666667%;

}

.col-lg-offset-10 {

margin-left: 83.33333333%;

}

.col-lg-offset-9 {

margin-left: 75%;

}

.col-lg-offset-8 {

margin-left: 66.66666667%;

}

.col-lg-offset-7 {

margin-left: 58.33333333%;

}

.col-lg-offset-6 {

margin-left: 50%;

}

.col-lg-offset-5 {

margin-left: 41.66666667%;

}

.col-lg-offset-4 {

margin-left: 33.33333333%;

}

.col-lg-offset-3 {

margin-left: 25%;

}

.col-lg-offset-2 {

margin-left: 16.66666667%;

}

.col-lg-offset-1 {

margin-left: 8.33333333%;

}

.col-lg-offset-0 {

margin-left: 0;

}

}

table {

background-color: transparent;

}

caption {

padding-top: 8px;

padding-bottom: 8px;

color: #777;

text-align: left;

}

th {

text-align: left;

}

.table {

width: 100%;

max-width: 100%;

margin-bottom: 20px;

}

.table > thead > tr > th,

.table > tbody > tr > th,

.table > tfoot > tr > th,

.table > thead > tr > td,

.table > tbody > tr > td,

.table > tfoot > tr > td {

padding: 8px;

line-height: 1.42857143;

vertical-align: top;

border-top: 1px solid #ddd;

}

.table > thead > tr > th {

vertical-align: bottom;

border-bottom: 2px solid #ddd;

}

.table > caption + thead > tr:first-child > th,

.table > colgroup + thead > tr:first-child > th,

.table > thead:first-child > tr:first-child > th,

.table > caption + thead > tr:first-child > td,

.table > colgroup + thead > tr:first-child > td,

.table > thead:first-child > tr:first-child > td {

border-top: 0;

}

.table > tbody + tbody {

border-top: 2px solid #ddd;

}

.table .table {

background-color: #fff;

}

.table-condensed > thead > tr > th,

.table-condensed > tbody > tr > th,

.table-condensed > tfoot > tr > th,

.table-condensed > thead > tr > td,

.table-condensed > tbody > tr > td,

.table-condensed > tfoot > tr > td {

padding: 5px;

}

.table-bordered {

border: 1px solid #ddd;

}

.table-bordered > thead > tr > th,

.table-bordered > tbody > tr > th,

.table-bordered > tfoot > tr > th,

.table-bordered > thead > tr > td,

.table-bordered > tbody > tr > td,

.table-bordered > tfoot > tr > td {

border: 1px solid #ddd;

}

.table-bordered > thead > tr > th,

.table-bordered > thead > tr > td {

border-bottom-width: 2px;

}

.table-striped > tbody > tr:nth-of-type(odd) {

background-color: #f9f9f9;

}

.table-hover > tbody > tr:hover {

background-color: #f5f5f5;

}

table col[class\*="col-"] {

position: static;

display: table-column;

float: none;

}

table td[class\*="col-"],

table th[class\*="col-"] {

position: static;

display: table-cell;

float: none;

}

.table > thead > tr > td.active,

.table > tbody > tr > td.active,

.table > tfoot > tr > td.active,

.table > thead > tr > th.active,

.table > tbody > tr > th.active,

.table > tfoot > tr > th.active,

.table > thead > tr.active > td,

.table > tbody > tr.active > td,

.table > tfoot > tr.active > td,

.table > thead > tr.active > th,

.table > tbody > tr.active > th,

.table > tfoot > tr.active > th {

background-color: #f5f5f5;

}

.table-hover > tbody > tr > td.active:hover,

.table-hover > tbody > tr > th.active:hover,

.table-hover > tbody > tr.active:hover > td,

.table-hover > tbody > tr:hover > .active,

.table-hover > tbody > tr.active:hover > th {

background-color: #e8e8e8;

}

.table > thead > tr > td.success,

.table > tbody > tr > td.success,

.table > tfoot > tr > td.success,

.table > thead > tr > th.success,

.table > tbody > tr > th.success,

.table > tfoot > tr > th.success,

.table > thead > tr.success > td,

.table > tbody > tr.success > td,

.table > tfoot > tr.success > td,

.table > thead > tr.success > th,

.table > tbody > tr.success > th,

.table > tfoot > tr.success > th {

background-color: #dff0d8;

}

.table-hover > tbody > tr > td.success:hover,

.table-hover > tbody > tr > th.success:hover,

.table-hover > tbody > tr.success:hover > td,

.table-hover > tbody > tr:hover > .success,

.table-hover > tbody > tr.success:hover > th {

background-color: #d0e9c6;

}

.table > thead > tr > td.info,

.table > tbody > tr > td.info,

.table > tfoot > tr > td.info,

.table > thead > tr > th.info,

.table > tbody > tr > th.info,

.table > tfoot > tr > th.info,

.table > thead > tr.info > td,

.table > tbody > tr.info > td,

.table > tfoot > tr.info > td,

.table > thead > tr.info > th,

.table > tbody > tr.info > th,

.table > tfoot > tr.info > th {

background-color: #d9edf7;

}

.table-hover > tbody > tr > td.info:hover,

.table-hover > tbody > tr > th.info:hover,

.table-hover > tbody > tr.info:hover > td,

.table-hover > tbody > tr:hover > .info,

.table-hover > tbody > tr.info:hover > th {

background-color: #c4e3f3;

}

.table > thead > tr > td.warning,

.table > tbody > tr > td.warning,

.table > tfoot > tr > td.warning,

.table > thead > tr > th.warning,

.table > tbody > tr > th.warning,

.table > tfoot > tr > th.warning,

.table > thead > tr.warning > td,

.table > tbody > tr.warning > td,

.table > tfoot > tr.warning > td,

.table > thead > tr.warning > th,

.table > tbody > tr.warning > th,

.table > tfoot > tr.warning > th {

background-color: #fcf8e3;

}

.table-hover > tbody > tr > td.warning:hover,

.table-hover > tbody > tr > th.warning:hover,

.table-hover > tbody > tr.warning:hover > td,

.table-hover > tbody > tr:hover > .warning,

.table-hover > tbody > tr.warning:hover > th {

background-color: #faf2cc;

}

.table > thead > tr > td.danger,

.table > tbody > tr > td.danger,

.table > tfoot > tr > td.danger,

.table > thead > tr > th.danger,

.table > tbody > tr > th.danger,

.table > tfoot > tr > th.danger,

.table > thead > tr.danger > td,

.table > tbody > tr.danger > td,

.table > tfoot > tr.danger > td,

.table > thead > tr.danger > th,

.table > tbody > tr.danger > th,

.table > tfoot > tr.danger > th {

background-color: #f2dede;

}

.table-hover > tbody > tr > td.danger:hover,

.table-hover > tbody > tr > th.danger:hover,

.table-hover > tbody > tr.danger:hover > td,

.table-hover > tbody > tr:hover > .danger,

.table-hover > tbody > tr.danger:hover > th {

background-color: #ebcccc;

}

.table-responsive {

min-height: .01%;

overflow-x: auto;

}

@media screen and (max-width: 767px) {

.table-responsive {

width: 100%;

margin-bottom: 15px;

overflow-y: hidden;

-ms-overflow-style: -ms-autohiding-scrollbar;

border: 1px solid #ddd;

}

.table-responsive > .table {

margin-bottom: 0;

}

.table-responsive > .table > thead > tr > th,

.table-responsive > .table > tbody > tr > th,

.table-responsive > .table > tfoot > tr > th,

.table-responsive > .table > thead > tr > td,

.table-responsive > .table > tbody > tr > td,

.table-responsive > .table > tfoot > tr > td {

white-space: nowrap;

}

.table-responsive > .table-bordered {

border: 0;

}

.table-responsive > .table-bordered > thead > tr > th:first-child,

.table-responsive > .table-bordered > tbody > tr > th:first-child,

.table-responsive > .table-bordered > tfoot > tr > th:first-child,

.table-responsive > .table-bordered > thead > tr > td:first-child,

.table-responsive > .table-bordered > tbody > tr > td:first-child,

.table-responsive > .table-bordered > tfoot > tr > td:first-child {

border-left: 0;

}

.table-responsive > .table-bordered > thead > tr > th:last-child,

.table-responsive > .table-bordered > tbody > tr > th:last-child,

.table-responsive > .table-bordered > tfoot > tr > th:last-child,

.table-responsive > .table-bordered > thead > tr > td:last-child,

.table-responsive > .table-bordered > tbody > tr > td:last-child,

.table-responsive > .table-bordered > tfoot > tr > td:last-child {

border-right: 0;

}

.table-responsive > .table-bordered > tbody > tr:last-child > th,

.table-responsive > .table-bordered > tfoot > tr:last-child > th,

.table-responsive > .table-bordered > tbody > tr:last-child > td,

.table-responsive > .table-bordered > tfoot > tr:last-child > td {

border-bottom: 0;

}

}

fieldset {

min-width: 0;

padding: 0;

margin: 0;

border: 0;

}

legend {

display: block;

width: 100%;

padding: 0;

margin-bottom: 20px;

font-size: 21px;

line-height: inherit;

color: #333;

border: 0;

border-bottom: 1px solid #e5e5e5;

}

label {

display: inline-block;

max-width: 100%;

margin-bottom: 5px;

font-weight: bold;

}

input[type="search"] {

-webkit-box-sizing: border-box;

-moz-box-sizing: border-box;

box-sizing: border-box;

}

input[type="radio"],

input[type="checkbox"] {

margin: 4px 0 0;

margin-top: 1px \9;

line-height: normal;

}

input[type="file"] {

display: block;

}

input[type="range"] {

display: block;

width: 100%;

}

select[multiple],

select[size] {

height: auto;

}

input[type="file"]:focus,

input[type="radio"]:focus,

input[type="checkbox"]:focus {

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

output {

display: block;

padding-top: 7px;

font-size: 14px;

line-height: 1.42857143;

color: #555;

}

.form-control {

display: block;

width: 100%;

height: 34px;

padding: 6px 12px;

font-size: 14px;

line-height: 1.42857143;

color: #555;

background-color: #fff;

background-image: none;

border: 1px solid #ccc;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

-webkit-transition: border-color ease-in-out .15s, -webkit-box-shadow ease-in-out .15s;

-o-transition: border-color ease-in-out .15s, box-shadow ease-in-out .15s;

transition: border-color ease-in-out .15s, box-shadow ease-in-out .15s;

}

.form-control:focus {

border-color: #66afe9;

outline: 0;

-webkit-box-shadow: inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(102, 175, 233, .6);

box-shadow: inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(102, 175, 233, .6);

}

.form-control::-moz-placeholder {

color: #999;

opacity: 1;

}

.form-control:-ms-input-placeholder {

color: #999;

}

.form-control::-webkit-input-placeholder {

color: #999;

}

.form-control::-ms-expand {

background-color: transparent;

border: 0;

}

.form-control[disabled],

.form-control[readonly],

fieldset[disabled] .form-control {

background-color: #eee;

opacity: 1;

}

.form-control[disabled],

fieldset[disabled] .form-control {

cursor: not-allowed;

}

textarea.form-control {

height: auto;

}

input[type="search"] {

-webkit-appearance: none;

}

@media screen and (-webkit-min-device-pixel-ratio: 0) {

input[type="date"].form-control,

input[type="time"].form-control,

input[type="datetime-local"].form-control,

input[type="month"].form-control {

line-height: 34px;

}

input[type="date"].input-sm,

input[type="time"].input-sm,

input[type="datetime-local"].input-sm,

input[type="month"].input-sm,

.input-group-sm input[type="date"],

.input-group-sm input[type="time"],

.input-group-sm input[type="datetime-local"],

.input-group-sm input[type="month"] {

line-height: 30px;

}

input[type="date"].input-lg,

input[type="time"].input-lg,

input[type="datetime-local"].input-lg,

input[type="month"].input-lg,

.input-group-lg input[type="date"],

.input-group-lg input[type="time"],

.input-group-lg input[type="datetime-local"],

.input-group-lg input[type="month"] {

line-height: 46px;

}

}

.form-group {

margin-bottom: 15px;

}

.radio,

.checkbox {

position: relative;

display: block;

margin-top: 10px;

margin-bottom: 10px;

}

.radio label,

.checkbox label {

min-height: 20px;

padding-left: 20px;

margin-bottom: 0;

font-weight: normal;

cursor: pointer;

}

.radio input[type="radio"],

.radio-inline input[type="radio"],

.checkbox input[type="checkbox"],

.checkbox-inline input[type="checkbox"] {

position: absolute;

margin-top: 4px \9;

margin-left: -20px;

}

.radio + .radio,

.checkbox + .checkbox {

margin-top: -5px;

}

.radio-inline,

.checkbox-inline {

position: relative;

display: inline-block;

padding-left: 20px;

margin-bottom: 0;

font-weight: normal;

vertical-align: middle;

cursor: pointer;

}

.radio-inline + .radio-inline,

.checkbox-inline + .checkbox-inline {

margin-top: 0;

margin-left: 10px;

}

input[type="radio"][disabled],

input[type="checkbox"][disabled],

input[type="radio"].disabled,

input[type="checkbox"].disabled,

fieldset[disabled] input[type="radio"],

fieldset[disabled] input[type="checkbox"] {

cursor: not-allowed;

}

.radio-inline.disabled,

.checkbox-inline.disabled,

fieldset[disabled] .radio-inline,

fieldset[disabled] .checkbox-inline {

cursor: not-allowed;

}

.radio.disabled label,

.checkbox.disabled label,

fieldset[disabled] .radio label,

fieldset[disabled] .checkbox label {

cursor: not-allowed;

}

.form-control-static {

min-height: 34px;

padding-top: 7px;

padding-bottom: 7px;

margin-bottom: 0;

}

.form-control-static.input-lg,

.form-control-static.input-sm {

padding-right: 0;

padding-left: 0;

}

.input-sm {

height: 30px;

padding: 5px 10px;

font-size: 12px;

line-height: 1.5;

border-radius: 3px;

}

select.input-sm {

height: 30px;

line-height: 30px;

}

textarea.input-sm,

select[multiple].input-sm {

height: auto;

}

.form-group-sm .form-control {

height: 30px;

padding: 5px 10px;

font-size: 12px;

line-height: 1.5;

border-radius: 3px;

}

.form-group-sm select.form-control {

height: 30px;

line-height: 30px;

}

.form-group-sm textarea.form-control,

.form-group-sm select[multiple].form-control {

height: auto;

}

.form-group-sm .form-control-static {

height: 30px;

min-height: 32px;

padding: 6px 10px;

font-size: 12px;

line-height: 1.5;

}

.input-lg {

height: 46px;

padding: 10px 16px;

font-size: 18px;

line-height: 1.3333333;

border-radius: 6px;

}

select.input-lg {

height: 46px;

line-height: 46px;

}

textarea.input-lg,

select[multiple].input-lg {

height: auto;

}

.form-group-lg .form-control {

height: 46px;

padding: 10px 16px;

font-size: 18px;

line-height: 1.3333333;

border-radius: 6px;

}

.form-group-lg select.form-control {

height: 46px;

line-height: 46px;

}

.form-group-lg textarea.form-control,

.form-group-lg select[multiple].form-control {

height: auto;

}

.form-group-lg .form-control-static {

height: 46px;

min-height: 38px;

padding: 11px 16px;

font-size: 18px;

line-height: 1.3333333;

}

.has-feedback {

position: relative;

}

.has-feedback .form-control {

padding-right: 42.5px;

}

.form-control-feedback {

position: absolute;

top: 0;

right: 0;

z-index: 2;

display: block;

width: 34px;

height: 34px;

line-height: 34px;

text-align: center;

pointer-events: none;

}

.input-lg + .form-control-feedback,

.input-group-lg + .form-control-feedback,

.form-group-lg .form-control + .form-control-feedback {

width: 46px;

height: 46px;

line-height: 46px;

}

.input-sm + .form-control-feedback,

.input-group-sm + .form-control-feedback,

.form-group-sm .form-control + .form-control-feedback {

width: 30px;

height: 30px;

line-height: 30px;

}

.has-success .help-block,

.has-success .control-label,

.has-success .radio,

.has-success .checkbox,

.has-success .radio-inline,

.has-success .checkbox-inline,

.has-success.radio label,

.has-success.checkbox label,

.has-success.radio-inline label,

.has-success.checkbox-inline label {

color: #3c763d;

}

.has-success .form-control {

border-color: #3c763d;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

}

.has-success .form-control:focus {

border-color: #2b542c;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #67b168;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #67b168;

}

.has-success .input-group-addon {

color: #3c763d;

background-color: #dff0d8;

border-color: #3c763d;

}

.has-success .form-control-feedback {

color: #3c763d;

}

.has-warning .help-block,

.has-warning .control-label,

.has-warning .radio,

.has-warning .checkbox,

.has-warning .radio-inline,

.has-warning .checkbox-inline,

.has-warning.radio label,

.has-warning.checkbox label,

.has-warning.radio-inline label,

.has-warning.checkbox-inline label {

color: #8a6d3b;

}

.has-warning .form-control {

border-color: #8a6d3b;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

}

.has-warning .form-control:focus {

border-color: #66512c;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #c0a16b;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #c0a16b;

}

.has-warning .input-group-addon {

color: #8a6d3b;

background-color: #fcf8e3;

border-color: #8a6d3b;

}

.has-warning .form-control-feedback {

color: #8a6d3b;

}

.has-error .help-block,

.has-error .control-label,

.has-error .radio,

.has-error .checkbox,

.has-error .radio-inline,

.has-error .checkbox-inline,

.has-error.radio label,

.has-error.checkbox label,

.has-error.radio-inline label,

.has-error.checkbox-inline label {

color: #a94442;

}

.has-error .form-control {

border-color: #a94442;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075);

}

.has-error .form-control:focus {

border-color: #843534;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #ce8483;

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .075), 0 0 6px #ce8483;

}

.has-error .input-group-addon {

color: #a94442;

background-color: #f2dede;

border-color: #a94442;

}

.has-error .form-control-feedback {

color: #a94442;

}

.has-feedback label ~ .form-control-feedback {

top: 25px;

}

.has-feedback label.sr-only ~ .form-control-feedback {

top: 0;

}

.help-block {

display: block;

margin-top: 5px;

margin-bottom: 10px;

color: #737373;

}

@media (min-width: 768px) {

.form-inline .form-group {

display: inline-block;

margin-bottom: 0;

vertical-align: middle;

}

.form-inline .form-control {

display: inline-block;

width: auto;

vertical-align: middle;

}

.form-inline .form-control-static {

display: inline-block;

}

.form-inline .input-group {

display: inline-table;

vertical-align: middle;

}

.form-inline .input-group .input-group-addon,

.form-inline .input-group .input-group-btn,

.form-inline .input-group .form-control {

width: auto;

}

.form-inline .input-group > .form-control {

width: 100%;

}

.form-inline .control-label {

margin-bottom: 0;

vertical-align: middle;

}

.form-inline .radio,

.form-inline .checkbox {

display: inline-block;

margin-top: 0;

margin-bottom: 0;

vertical-align: middle;

}

.form-inline .radio label,

.form-inline .checkbox label {

padding-left: 0;

}

.form-inline .radio input[type="radio"],

.form-inline .checkbox input[type="checkbox"] {

position: relative;

margin-left: 0;

}

.form-inline .has-feedback .form-control-feedback {

top: 0;

}

}

.form-horizontal .radio,

.form-horizontal .checkbox,

.form-horizontal .radio-inline,

.form-horizontal .checkbox-inline {

padding-top: 7px;

margin-top: 0;

margin-bottom: 0;

}

.form-horizontal .radio,

.form-horizontal .checkbox {

min-height: 27px;

}

.form-horizontal .form-group {

margin-right: -15px;

margin-left: -15px;

}

@media (min-width: 768px) {

.form-horizontal .control-label {

padding-top: 7px;

margin-bottom: 0;

text-align: right;

}

}

.form-horizontal .has-feedback .form-control-feedback {

right: 15px;

}

@media (min-width: 768px) {

.form-horizontal .form-group-lg .control-label {

padding-top: 11px;

font-size: 18px;

}

}

@media (min-width: 768px) {

.form-horizontal .form-group-sm .control-label {

padding-top: 6px;

font-size: 12px;

}

}

.btn {

display: inline-block;

padding: 6px 12px;

margin-bottom: 0;

font-size: 14px;

font-weight: normal;

line-height: 1.42857143;

text-align: center;

white-space: nowrap;

vertical-align: middle;

-ms-touch-action: manipulation;

touch-action: manipulation;

cursor: pointer;

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

user-select: none;

background-image: none;

border: 1px solid transparent;

border-radius: 4px;

}

.btn:focus,

.btn:active:focus,

.btn.active:focus,

.btn.focus,

.btn:active.focus,

.btn.active.focus {

outline: 5px auto -webkit-focus-ring-color;

outline-offset: -2px;

}

.btn:hover,

.btn:focus,

.btn.focus {

color: #333;

text-decoration: none;

}

.btn:active,

.btn.active {

background-image: none;

outline: 0;

-webkit-box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

}

.btn.disabled,

.btn[disabled],

fieldset[disabled] .btn {

cursor: not-allowed;

filter: alpha(opacity=65);

-webkit-box-shadow: none;

box-shadow: none;

opacity: .65;

}

a.btn.disabled,

fieldset[disabled] a.btn {

pointer-events: none;

}

.btn-default {

color: #333;

background-color: #fff;

border-color: #ccc;

}

.btn-default:focus,

.btn-default.focus {

color: #333;

background-color: #e6e6e6;

border-color: #8c8c8c;

}

.btn-default:hover {

color: #333;

background-color: #e6e6e6;

border-color: #adadad;

}

.btn-default:active,

.btn-default.active,

.open > .dropdown-toggle.btn-default {

color: #333;

background-color: #e6e6e6;

border-color: #adadad;

}

.btn-default:active:hover,

.btn-default.active:hover,

.open > .dropdown-toggle.btn-default:hover,

.btn-default:active:focus,

.btn-default.active:focus,

.open > .dropdown-toggle.btn-default:focus,

.btn-default:active.focus,

.btn-default.active.focus,

.open > .dropdown-toggle.btn-default.focus {

color: #333;

background-color: #d4d4d4;

border-color: #8c8c8c;

}

.btn-default:active,

.btn-default.active,

.open > .dropdown-toggle.btn-default {

background-image: none;

}

.btn-default.disabled:hover,

.btn-default[disabled]:hover,

fieldset[disabled] .btn-default:hover,

.btn-default.disabled:focus,

.btn-default[disabled]:focus,

fieldset[disabled] .btn-default:focus,

.btn-default.disabled.focus,

.btn-default[disabled].focus,

fieldset[disabled] .btn-default.focus {

background-color: #fff;

border-color: #ccc;

}

.btn-default .badge {

color: #fff;

background-color: #333;

}

.btn-primary {

color: #fff;

background-color: #337ab7;

border-color: #2e6da4;

}

.btn-primary:focus,

.btn-primary.focus {

color: #fff;

background-color: #286090;

border-color: #122b40;

}

.btn-primary:hover {

color: #fff;

background-color: #286090;

border-color: #204d74;

}

.btn-primary:active,

.btn-primary.active,

.open > .dropdown-toggle.btn-primary {

color: #fff;

background-color: #286090;

border-color: #204d74;

}

.btn-primary:active:hover,

.btn-primary.active:hover,

.open > .dropdown-toggle.btn-primary:hover,

.btn-primary:active:focus,

.btn-primary.active:focus,

.open > .dropdown-toggle.btn-primary:focus,

.btn-primary:active.focus,

.btn-primary.active.focus,

.open > .dropdown-toggle.btn-primary.focus {

color: #fff;

background-color: #204d74;

border-color: #122b40;

}

.btn-primary:active,

.btn-primary.active,

.open > .dropdown-toggle.btn-primary {

background-image: none;

}

.btn-primary.disabled:hover,

.btn-primary[disabled]:hover,

fieldset[disabled] .btn-primary:hover,

.btn-primary.disabled:focus,

.btn-primary[disabled]:focus,

fieldset[disabled] .btn-primary:focus,

.btn-primary.disabled.focus,

.btn-primary[disabled].focus,

fieldset[disabled] .btn-primary.focus {

background-color: #337ab7;

border-color: #2e6da4;

}

.btn-primary .badge {

color: #337ab7;

background-color: #fff;

}

.btn-success {

color: #fff;

background-color: #5cb85c;

border-color: #4cae4c;

}

.btn-success:focus,

.btn-success.focus {

color: #fff;

background-color: #449d44;

border-color: #255625;

}

.btn-success:hover {

color: #fff;

background-color: #449d44;

border-color: #398439;

}

.btn-success:active,

.btn-success.active,

.open > .dropdown-toggle.btn-success {

color: #fff;

background-color: #449d44;

border-color: #398439;

}

.btn-success:active:hover,

.btn-success.active:hover,

.open > .dropdown-toggle.btn-success:hover,

.btn-success:active:focus,

.btn-success.active:focus,

.open > .dropdown-toggle.btn-success:focus,

.btn-success:active.focus,

.btn-success.active.focus,

.open > .dropdown-toggle.btn-success.focus {

color: #fff;

background-color: #398439;

border-color: #255625;

}

.btn-success:active,

.btn-success.active,

.open > .dropdown-toggle.btn-success {

background-image: none;

}

.btn-success.disabled:hover,

.btn-success[disabled]:hover,

fieldset[disabled] .btn-success:hover,

.btn-success.disabled:focus,

.btn-success[disabled]:focus,

fieldset[disabled] .btn-success:focus,

.btn-success.disabled.focus,

.btn-success[disabled].focus,

fieldset[disabled] .btn-success.focus {

background-color: #5cb85c;

border-color: #4cae4c;

}

.btn-success .badge {

color: #5cb85c;

background-color: #fff;

}

.btn-info {

color: #fff;

background-color: #5bc0de;

border-color: #46b8da;

}

.btn-info:focus,

.btn-info.focus {

color: #fff;

background-color: #31b0d5;

border-color: #1b6d85;

}

.btn-info:hover {

color: #fff;

background-color: #31b0d5;

border-color: #269abc;

}

.btn-info:active,

.btn-info.active,

.open > .dropdown-toggle.btn-info {

color: #fff;

background-color: #31b0d5;

border-color: #269abc;

}

.btn-info:active:hover,

.btn-info.active:hover,

.open > .dropdown-toggle.btn-info:hover,

.btn-info:active:focus,

.btn-info.active:focus,

.open > .dropdown-toggle.btn-info:focus,

.btn-info:active.focus,

.btn-info.active.focus,

.open > .dropdown-toggle.btn-info.focus {

color: #fff;

background-color: #269abc;

border-color: #1b6d85;

}

.btn-info:active,

.btn-info.active,

.open > .dropdown-toggle.btn-info {

background-image: none;

}

.btn-info.disabled:hover,

.btn-info[disabled]:hover,

fieldset[disabled] .btn-info:hover,

.btn-info.disabled:focus,

.btn-info[disabled]:focus,

fieldset[disabled] .btn-info:focus,

.btn-info.disabled.focus,

.btn-info[disabled].focus,

fieldset[disabled] .btn-info.focus {

background-color: #5bc0de;

border-color: #46b8da;

}

.btn-info .badge {

color: #5bc0de;

background-color: #fff;

}

.btn-warning {

color: #fff;

background-color: #f0ad4e;

border-color: #eea236;

}

.btn-warning:focus,

.btn-warning.focus {

color: #fff;

background-color: #ec971f;

border-color: #985f0d;

}

.btn-warning:hover {

color: #fff;

background-color: #ec971f;

border-color: #d58512;

}

.btn-warning:active,

.btn-warning.active,

.open > .dropdown-toggle.btn-warning {

color: #fff;

background-color: #ec971f;

border-color: #d58512;

}

.btn-warning:active:hover,

.btn-warning.active:hover,

.open > .dropdown-toggle.btn-warning:hover,

.btn-warning:active:focus,

.btn-warning.active:focus,

.open > .dropdown-toggle.btn-warning:focus,

.btn-warning:active.focus,

.btn-warning.active.focus,

.open > .dropdown-toggle.btn-warning.focus {

color: #fff;

background-color: #d58512;

border-color: #985f0d;

}

.btn-warning:active,

.btn-warning.active,

.open > .dropdown-toggle.btn-warning {

background-image: none;

}

.btn-warning.disabled:hover,

.btn-warning[disabled]:hover,

fieldset[disabled] .btn-warning:hover,

.btn-warning.disabled:focus,

.btn-warning[disabled]:focus,

fieldset[disabled] .btn-warning:focus,

.btn-warning.disabled.focus,

.btn-warning[disabled].focus,

fieldset[disabled] .btn-warning.focus {

background-color: #f0ad4e;

border-color: #eea236;

}

.btn-warning .badge {

color: #f0ad4e;

background-color: #fff;

}

.btn-danger {

color: #fff;

background-color: #d9534f;

border-color: #d43f3a;

}

.btn-danger:focus,

.btn-danger.focus {

color: #fff;

background-color: #c9302c;

border-color: #761c19;

}

.btn-danger:hover {

color: #fff;

background-color: #c9302c;

border-color: #ac2925;

}

.btn-danger:active,

.btn-danger.active,

.open > .dropdown-toggle.btn-danger {

color: #fff;

background-color: #c9302c;

border-color: #ac2925;

}

.btn-danger:active:hover,

.btn-danger.active:hover,

.open > .dropdown-toggle.btn-danger:hover,

.btn-danger:active:focus,

.btn-danger.active:focus,

.open > .dropdown-toggle.btn-danger:focus,

.btn-danger:active.focus,

.btn-danger.active.focus,

.open > .dropdown-toggle.btn-danger.focus {

color: #fff;

background-color: #ac2925;

border-color: #761c19;

}

.btn-danger:active,

.btn-danger.active,

.open > .dropdown-toggle.btn-danger {

background-image: none;

}

.btn-danger.disabled:hover,

.btn-danger[disabled]:hover,

fieldset[disabled] .btn-danger:hover,

.btn-danger.disabled:focus,

.btn-danger[disabled]:focus,

fieldset[disabled] .btn-danger:focus,

.btn-danger.disabled.focus,

.btn-danger[disabled].focus,

fieldset[disabled] .btn-danger.focus {

background-color: #d9534f;

border-color: #d43f3a;

}

.btn-danger .badge {

color: #d9534f;

background-color: #fff;

}

.btn-link {

font-weight: normal;

color: #337ab7;

border-radius: 0;

}

.btn-link,

.btn-link:active,

.btn-link.active,

.btn-link[disabled],

fieldset[disabled] .btn-link {

background-color: transparent;

-webkit-box-shadow: none;

box-shadow: none;

}

.btn-link,

.btn-link:hover,

.btn-link:focus,

.btn-link:active {

border-color: transparent;

}

.btn-link:hover,

.btn-link:focus {

color: #23527c;

text-decoration: underline;

background-color: transparent;

}

.btn-link[disabled]:hover,

fieldset[disabled] .btn-link:hover,

.btn-link[disabled]:focus,

fieldset[disabled] .btn-link:focus {

color: #777;

text-decoration: none;

}

.btn-lg,

.btn-group-lg > .btn {

padding: 10px 16px;

font-size: 18px;

line-height: 1.3333333;

border-radius: 6px;

}

.btn-sm,

.btn-group-sm > .btn {

padding: 5px 10px;

font-size: 12px;

line-height: 1.5;

border-radius: 3px;

}

.btn-xs,

.btn-group-xs > .btn {

padding: 1px 5px;

font-size: 12px;

line-height: 1.5;

border-radius: 3px;

}

.btn-block {

display: block;

width: 100%;

}

.btn-block + .btn-block {

margin-top: 5px;

}

input[type="submit"].btn-block,

input[type="reset"].btn-block,

input[type="button"].btn-block {

width: 100%;

}

.fade {

opacity: 0;

-webkit-transition: opacity .15s linear;

-o-transition: opacity .15s linear;

transition: opacity .15s linear;

}

.fade.in {

opacity: 1;

}

.collapse {

display: none;

}

.collapse.in {

display: block;

}

tr.collapse.in {

display: table-row;

}

tbody.collapse.in {

display: table-row-group;

}

.collapsing {

position: relative;

height: 0;

overflow: hidden;

-webkit-transition-timing-function: ease;

-o-transition-timing-function: ease;

transition-timing-function: ease;

-webkit-transition-duration: .35s;

-o-transition-duration: .35s;

transition-duration: .35s;

-webkit-transition-property: height, visibility;

-o-transition-property: height, visibility;

transition-property: height, visibility;

}

.caret {

display: inline-block;

width: 0;

height: 0;

margin-left: 2px;

vertical-align: middle;

border-top: 4px dashed;

border-top: 4px solid \9;

border-right: 4px solid transparent;

border-left: 4px solid transparent;

}

.dropup,

.dropdown {

position: relative;

}

.dropdown-toggle:focus {

outline: 0;

}

.dropdown-menu {

position: absolute;

top: 100%;

left: 0;

z-index: 1000;

display: none;

float: left;

min-width: 160px;

padding: 5px 0;

margin: 2px 0 0;

font-size: 14px;

text-align: left;

list-style: none;

background-color: #fff;

-webkit-background-clip: padding-box;

background-clip: padding-box;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, .15);

border-radius: 4px;

-webkit-box-shadow: 0 6px 12px rgba(0, 0, 0, .175);

box-shadow: 0 6px 12px rgba(0, 0, 0, .175);

}

.dropdown-menu.pull-right {

right: 0;

left: auto;

}

.dropdown-menu .divider {

height: 1px;

margin: 9px 0;

overflow: hidden;

background-color: #e5e5e5;

}

.dropdown-menu > li > a {

display: block;

padding: 3px 20px;

clear: both;

font-weight: normal;

line-height: 1.42857143;

color: #333;

white-space: nowrap;

}

.dropdown-menu > li > a:hover,

.dropdown-menu > li > a:focus {

color: #262626;

text-decoration: none;

background-color: #f5f5f5;

}

.dropdown-menu > .active > a,

.dropdown-menu > .active > a:hover,

.dropdown-menu > .active > a:focus {

color: #fff;

text-decoration: none;

background-color: #337ab7;

outline: 0;

}

.dropdown-menu > .disabled > a,

.dropdown-menu > .disabled > a:hover,

.dropdown-menu > .disabled > a:focus {

color: #777;

}

.dropdown-menu > .disabled > a:hover,

.dropdown-menu > .disabled > a:focus {

text-decoration: none;

cursor: not-allowed;

background-color: transparent;

background-image: none;

filter: progid:DXImageTransform.Microsoft.gradient(enabled = false);

}

.open > .dropdown-menu {

display: block;

}

.open > a {

outline: 0;

}

.dropdown-menu-right {

right: 0;

left: auto;

}

.dropdown-menu-left {

right: auto;

left: 0;

}

.dropdown-header {

display: block;

padding: 3px 20px;

font-size: 12px;

line-height: 1.42857143;

color: #777;

white-space: nowrap;

}

.dropdown-backdrop {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 990;

}

.pull-right > .dropdown-menu {

right: 0;

left: auto;

}

.dropup .caret,

.navbar-fixed-bottom .dropdown .caret {

content: "";

border-top: 0;

border-bottom: 4px dashed;

border-bottom: 4px solid \9;

}

.dropup .dropdown-menu,

.navbar-fixed-bottom .dropdown .dropdown-menu {

top: auto;

bottom: 100%;

margin-bottom: 2px;

}

@media (min-width: 768px) {

.navbar-right .dropdown-menu {

right: 0;

left: auto;

}

.navbar-right .dropdown-menu-left {

right: auto;

left: 0;

}

}

.btn-group,

.btn-group-vertical {

position: relative;

display: inline-block;

vertical-align: middle;

}

.btn-group > .btn,

.btn-group-vertical > .btn {

position: relative;

float: left;

}

.btn-group > .btn:hover,

.btn-group-vertical > .btn:hover,

.btn-group > .btn:focus,

.btn-group-vertical > .btn:focus,

.btn-group > .btn:active,

.btn-group-vertical > .btn:active,

.btn-group > .btn.active,

.btn-group-vertical > .btn.active {

z-index: 2;

}

.btn-group .btn + .btn,

.btn-group .btn + .btn-group,

.btn-group .btn-group + .btn,

.btn-group .btn-group + .btn-group {

margin-left: -1px;

}

.btn-toolbar {

margin-left: -5px;

}

.btn-toolbar .btn,

.btn-toolbar .btn-group,

.btn-toolbar .input-group {

float: left;

}

.btn-toolbar > .btn,

.btn-toolbar > .btn-group,

.btn-toolbar > .input-group {

margin-left: 5px;

}

.btn-group > .btn:not(:first-child):not(:last-child):not(.dropdown-toggle) {

border-radius: 0;

}

.btn-group > .btn:first-child {

margin-left: 0;

}

.btn-group > .btn:first-child:not(:last-child):not(.dropdown-toggle) {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.btn-group > .btn:last-child:not(:first-child),

.btn-group > .dropdown-toggle:not(:first-child) {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.btn-group > .btn-group {

float: left;

}

.btn-group > .btn-group:not(:first-child):not(:last-child) > .btn {

border-radius: 0;

}

.btn-group > .btn-group:first-child:not(:last-child) > .btn:last-child,

.btn-group > .btn-group:first-child:not(:last-child) > .dropdown-toggle {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.btn-group > .btn-group:last-child:not(:first-child) > .btn:first-child {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.btn-group .dropdown-toggle:active,

.btn-group.open .dropdown-toggle {

outline: 0;

}

.btn-group > .btn + .dropdown-toggle {

padding-right: 8px;

padding-left: 8px;

}

.btn-group > .btn-lg + .dropdown-toggle {

padding-right: 12px;

padding-left: 12px;

}

.btn-group.open .dropdown-toggle {

-webkit-box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

box-shadow: inset 0 3px 5px rgba(0, 0, 0, .125);

}

.btn-group.open .dropdown-toggle.btn-link {

-webkit-box-shadow: none;

box-shadow: none;

}

.btn .caret {

margin-left: 0;

}

.btn-lg .caret {

border-width: 5px 5px 0;

border-bottom-width: 0;

}

.dropup .btn-lg .caret {

border-width: 0 5px 5px;

}

.btn-group-vertical > .btn,

.btn-group-vertical > .btn-group,

.btn-group-vertical > .btn-group > .btn {

display: block;

float: none;

width: 100%;

max-width: 100%;

}

.btn-group-vertical > .btn-group > .btn {

float: none;

}

.btn-group-vertical > .btn + .btn,

.btn-group-vertical > .btn + .btn-group,

.btn-group-vertical > .btn-group + .btn,

.btn-group-vertical > .btn-group + .btn-group {

margin-top: -1px;

margin-left: 0;

}

.btn-group-vertical > .btn:not(:first-child):not(:last-child) {

border-radius: 0;

}

.btn-group-vertical > .btn:first-child:not(:last-child) {

border-top-left-radius: 4px;

border-top-right-radius: 4px;

border-bottom-right-radius: 0;

border-bottom-left-radius: 0;

}

.btn-group-vertical > .btn:last-child:not(:first-child) {

border-top-left-radius: 0;

border-top-right-radius: 0;

border-bottom-right-radius: 4px;

border-bottom-left-radius: 4px;

}

.btn-group-vertical > .btn-group:not(:first-child):not(:last-child) > .btn {

border-radius: 0;

}

.btn-group-vertical > .btn-group:first-child:not(:last-child) > .btn:last-child,

.btn-group-vertical > .btn-group:first-child:not(:last-child) > .dropdown-toggle {

border-bottom-right-radius: 0;

border-bottom-left-radius: 0;

}

.btn-group-vertical > .btn-group:last-child:not(:first-child) > .btn:first-child {

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.btn-group-justified {

display: table;

width: 100%;

table-layout: fixed;

border-collapse: separate;

}

.btn-group-justified > .btn,

.btn-group-justified > .btn-group {

display: table-cell;

float: none;

width: 1%;

}

.btn-group-justified > .btn-group .btn {

width: 100%;

}

.btn-group-justified > .btn-group .dropdown-menu {

left: auto;

}

[data-toggle="buttons"] > .btn input[type="radio"],

[data-toggle="buttons"] > .btn-group > .btn input[type="radio"],

[data-toggle="buttons"] > .btn input[type="checkbox"],

[data-toggle="buttons"] > .btn-group > .btn input[type="checkbox"] {

position: absolute;

clip: rect(0, 0, 0, 0);

pointer-events: none;

}

.input-group {

position: relative;

display: table;

border-collapse: separate;

}

.input-group[class\*="col-"] {

float: none;

padding-right: 0;

padding-left: 0;

}

.input-group .form-control {

position: relative;

z-index: 2;

float: left;

width: 100%;

margin-bottom: 0;

}

.input-group .form-control:focus {

z-index: 3;

}

.input-group-lg > .form-control,

.input-group-lg > .input-group-addon,

.input-group-lg > .input-group-btn > .btn {

height: 46px;

padding: 10px 16px;

font-size: 18px;

line-height: 1.3333333;

border-radius: 6px;

}

select.input-group-lg > .form-control,

select.input-group-lg > .input-group-addon,

select.input-group-lg > .input-group-btn > .btn {

height: 46px;

line-height: 46px;

}

textarea.input-group-lg > .form-control,

textarea.input-group-lg > .input-group-addon,

textarea.input-group-lg > .input-group-btn > .btn,

select[multiple].input-group-lg > .form-control,

select[multiple].input-group-lg > .input-group-addon,

select[multiple].input-group-lg > .input-group-btn > .btn {

height: auto;

}

.input-group-sm > .form-control,

.input-group-sm > .input-group-addon,

.input-group-sm > .input-group-btn > .btn {

height: 30px;

padding: 5px 10px;

font-size: 12px;

line-height: 1.5;

border-radius: 3px;

}

select.input-group-sm > .form-control,

select.input-group-sm > .input-group-addon,

select.input-group-sm > .input-group-btn > .btn {

height: 30px;

line-height: 30px;

}

textarea.input-group-sm > .form-control,

textarea.input-group-sm > .input-group-addon,

textarea.input-group-sm > .input-group-btn > .btn,

select[multiple].input-group-sm > .form-control,

select[multiple].input-group-sm > .input-group-addon,

select[multiple].input-group-sm > .input-group-btn > .btn {

height: auto;

}

.input-group-addon,

.input-group-btn,

.input-group .form-control {

display: table-cell;

}

.input-group-addon:not(:first-child):not(:last-child),

.input-group-btn:not(:first-child):not(:last-child),

.input-group .form-control:not(:first-child):not(:last-child) {

border-radius: 0;

}

.input-group-addon,

.input-group-btn {

width: 1%;

white-space: nowrap;

vertical-align: middle;

}

.input-group-addon {

padding: 6px 12px;

font-size: 14px;

font-weight: normal;

line-height: 1;

color: #555;

text-align: center;

background-color: #eee;

border: 1px solid #ccc;

border-radius: 4px;

}

.input-group-addon.input-sm {

padding: 5px 10px;

font-size: 12px;

border-radius: 3px;

}

.input-group-addon.input-lg {

padding: 10px 16px;

font-size: 18px;

border-radius: 6px;

}

.input-group-addon input[type="radio"],

.input-group-addon input[type="checkbox"] {

margin-top: 0;

}

.input-group .form-control:first-child,

.input-group-addon:first-child,

.input-group-btn:first-child > .btn,

.input-group-btn:first-child > .btn-group > .btn,

.input-group-btn:first-child > .dropdown-toggle,

.input-group-btn:last-child > .btn:not(:last-child):not(.dropdown-toggle),

.input-group-btn:last-child > .btn-group:not(:last-child) > .btn {

border-top-right-radius: 0;

border-bottom-right-radius: 0;

}

.input-group-addon:first-child {

border-right: 0;

}

.input-group .form-control:last-child,

.input-group-addon:last-child,

.input-group-btn:last-child > .btn,

.input-group-btn:last-child > .btn-group > .btn,

.input-group-btn:last-child > .dropdown-toggle,

.input-group-btn:first-child > .btn:not(:first-child),

.input-group-btn:first-child > .btn-group:not(:first-child) > .btn {

border-top-left-radius: 0;

border-bottom-left-radius: 0;

}

.input-group-addon:last-child {

border-left: 0;

}

.input-group-btn {

position: relative;

font-size: 0;

white-space: nowrap;

}

.input-group-btn > .btn {

position: relative;

}

.input-group-btn > .btn + .btn {

margin-left: -1px;

}

.input-group-btn > .btn:hover,

.input-group-btn > .btn:focus,

.input-group-btn > .btn:active {

z-index: 2;

}

.input-group-btn:first-child > .btn,

.input-group-btn:first-child > .btn-group {

margin-right: -1px;

}

.input-group-btn:last-child > .btn,

.input-group-btn:last-child > .btn-group {

z-index: 2;

margin-left: -1px;

}

.nav {

padding-left: 0;

margin-bottom: 0;

list-style: none;

}

.nav > li {

position: relative;

display: block;

}

.nav > li > a {

position: relative;

display: block;

padding: 10px 15px;

}

.nav > li > a:hover,

.nav > li > a:focus {

text-decoration: none;

background-color: #eee;

}

.nav > li.disabled > a {

color: #777;

}

.nav > li.disabled > a:hover,

.nav > li.disabled > a:focus {

color: #777;

text-decoration: none;

cursor: not-allowed;

background-color: transparent;

}

.nav .open > a,

.nav .open > a:hover,

.nav .open > a:focus {

background-color: #eee;

border-color: #337ab7;

}

.nav .nav-divider {

height: 1px;

margin: 9px 0;

overflow: hidden;

background-color: #e5e5e5;

}

.nav > li > a > img {

max-width: none;

}

.nav-tabs {

border-bottom: 1px solid #ddd;

}

.nav-tabs > li {

float: left;

margin-bottom: -1px;

}

.nav-tabs > li > a {

margin-right: 2px;

line-height: 1.42857143;

border: 1px solid transparent;

border-radius: 4px 4px 0 0;

}

.nav-tabs > li > a:hover {

border-color: #eee #eee #ddd;

}

.nav-tabs > li.active > a,

.nav-tabs > li.active > a:hover,

.nav-tabs > li.active > a:focus {

color: #555;

cursor: default;

background-color: #fff;

border: 1px solid #ddd;

border-bottom-color: transparent;

}

.nav-tabs.nav-justified {

width: 100%;

border-bottom: 0;

}

.nav-tabs.nav-justified > li {

float: none;

}

.nav-tabs.nav-justified > li > a {

margin-bottom: 5px;

text-align: center;

}

.nav-tabs.nav-justified > .dropdown .dropdown-menu {

top: auto;

left: auto;

}

@media (min-width: 768px) {

.nav-tabs.nav-justified > li {

display: table-cell;

width: 1%;

}

.nav-tabs.nav-justified > li > a {

margin-bottom: 0;

}

}

.nav-tabs.nav-justified > li > a {

margin-right: 0;

border-radius: 4px;

}

.nav-tabs.nav-justified > .active > a,

.nav-tabs.nav-justified > .active > a:hover,

.nav-tabs.nav-justified > .active > a:focus {

border: 1px solid #ddd;

}

@media (min-width: 768px) {

.nav-tabs.nav-justified > li > a {

border-bottom: 1px solid #ddd;

border-radius: 4px 4px 0 0;

}

.nav-tabs.nav-justified > .active > a,

.nav-tabs.nav-justified > .active > a:hover,

.nav-tabs.nav-justified > .active > a:focus {

border-bottom-color: #fff;

}

}

.nav-pills > li {

float: left;

}

.nav-pills > li > a {

border-radius: 4px;

}

.nav-pills > li + li {

margin-left: 2px;

}

.nav-pills > li.active > a,

.nav-pills > li.active > a:hover,

.nav-pills > li.active > a:focus {

color: #fff;

background-color: #337ab7;

}

.nav-stacked > li {

float: none;

}

.nav-stacked > li + li {

margin-top: 2px;

margin-left: 0;

}

.nav-justified {

width: 100%;

}

.nav-justified > li {

float: none;

}

.nav-justified > li > a {

margin-bottom: 5px;

text-align: center;

}

.nav-justified > .dropdown .dropdown-menu {

top: auto;

left: auto;

}

@media (min-width: 768px) {

.nav-justified > li {

display: table-cell;

width: 1%;

}

.nav-justified > li > a {

margin-bottom: 0;

}

}

.nav-tabs-justified {

border-bottom: 0;

}

.nav-tabs-justified > li > a {

margin-right: 0;

border-radius: 4px;

}

.nav-tabs-justified > .active > a,

.nav-tabs-justified > .active > a:hover,

.nav-tabs-justified > .active > a:focus {

border: 1px solid #ddd;

}

@media (min-width: 768px) {

.nav-tabs-justified > li > a {

border-bottom: 1px solid #ddd;

border-radius: 4px 4px 0 0;

}

.nav-tabs-justified > .active > a,

.nav-tabs-justified > .active > a:hover,

.nav-tabs-justified > .active > a:focus {

border-bottom-color: #fff;

}

}

.tab-content > .tab-pane {

display: none;

}

.tab-content > .active {

display: block;

}

.nav-tabs .dropdown-menu {

margin-top: -1px;

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.navbar {

position: relative;

min-height: 50px;

margin-bottom: 20px;

border: 1px solid transparent;

}

@media (min-width: 768px) {

.navbar {

border-radius: 4px;

}

}

@media (min-width: 768px) {

.navbar-header {

float: left;

}

}

.navbar-collapse {

padding-right: 15px;

padding-left: 15px;

overflow-x: visible;

-webkit-overflow-scrolling: touch;

border-top: 1px solid transparent;

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, .1);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, .1);

}

.navbar-collapse.in {

overflow-y: auto;

}

@media (min-width: 768px) {

.navbar-collapse {

width: auto;

border-top: 0;

-webkit-box-shadow: none;

box-shadow: none;

}

.navbar-collapse.collapse {

display: block !important;

height: auto !important;

padding-bottom: 0;

overflow: visible !important;

}

.navbar-collapse.in {

overflow-y: visible;

}

.navbar-fixed-top .navbar-collapse,

.navbar-static-top .navbar-collapse,

.navbar-fixed-bottom .navbar-collapse {

padding-right: 0;

padding-left: 0;

}

}

.navbar-fixed-top .navbar-collapse,

.navbar-fixed-bottom .navbar-collapse {

max-height: 340px;

}

@media (max-device-width: 480px) and (orientation: landscape) {

.navbar-fixed-top .navbar-collapse,

.navbar-fixed-bottom .navbar-collapse {

max-height: 200px;

}

}

.container > .navbar-header,

.container-fluid > .navbar-header,

.container > .navbar-collapse,

.container-fluid > .navbar-collapse {

margin-right: -15px;

margin-left: -15px;

}

@media (min-width: 768px) {

.container > .navbar-header,

.container-fluid > .navbar-header,

.container > .navbar-collapse,

.container-fluid > .navbar-collapse {

margin-right: 0;

margin-left: 0;

}

}

.navbar-static-top {

z-index: 1000;

border-width: 0 0 1px;

}

@media (min-width: 768px) {

.navbar-static-top {

border-radius: 0;

}

}

.navbar-fixed-top,

.navbar-fixed-bottom {

position: fixed;

right: 0;

left: 0;

z-index: 1030;

}

@media (min-width: 768px) {

.navbar-fixed-top,

.navbar-fixed-bottom {

border-radius: 0;

}

}

.navbar-fixed-top {

top: 0;

border-width: 0 0 1px;

}

.navbar-fixed-bottom {

bottom: 0;

margin-bottom: 0;

border-width: 1px 0 0;

}

.navbar-brand {

float: left;

height: 50px;

padding: 15px 15px;

font-size: 18px;

line-height: 20px;

}

.navbar-brand:hover,

.navbar-brand:focus {

text-decoration: none;

}

.navbar-brand > img {

display: block;

}

@media (min-width: 768px) {

.navbar > .container .navbar-brand,

.navbar > .container-fluid .navbar-brand {

margin-left: -15px;

}

}

.navbar-toggle {

position: relative;

float: right;

padding: 9px 10px;

margin-top: 8px;

margin-right: 15px;

margin-bottom: 8px;

background-color: transparent;

background-image: none;

border: 1px solid transparent;

border-radius: 4px;

}

.navbar-toggle:focus {

outline: 0;

}

.navbar-toggle .icon-bar {

display: block;

width: 22px;

height: 2px;

border-radius: 1px;

}

.navbar-toggle .icon-bar + .icon-bar {

margin-top: 4px;

}

@media (min-width: 768px) {

.navbar-toggle {

display: none;

}

}

.navbar-nav {

margin: 7.5px -15px;

}

.navbar-nav > li > a {

padding-top: 10px;

padding-bottom: 10px;

line-height: 20px;

}

@media (max-width: 767px) {

.navbar-nav .open .dropdown-menu {

position: static;

float: none;

width: auto;

margin-top: 0;

background-color: transparent;

border: 0;

-webkit-box-shadow: none;

box-shadow: none;

}

.navbar-nav .open .dropdown-menu > li > a,

.navbar-nav .open .dropdown-menu .dropdown-header {

padding: 5px 15px 5px 25px;

}

.navbar-nav .open .dropdown-menu > li > a {

line-height: 20px;

}

.navbar-nav .open .dropdown-menu > li > a:hover,

.navbar-nav .open .dropdown-menu > li > a:focus {

background-image: none;

}

}

@media (min-width: 768px) {

.navbar-nav {

float: left;

margin: 0;

}

.navbar-nav > li {

float: left;

}

.navbar-nav > li > a {

padding-top: 15px;

padding-bottom: 15px;

}

}

.navbar-form {

padding: 10px 15px;

margin-top: 8px;

margin-right: -15px;

margin-bottom: 8px;

margin-left: -15px;

border-top: 1px solid transparent;

border-bottom: 1px solid transparent;

-webkit-box-shadow: inset 0 1px 0 rgba(255, 255, 255, .1), 0 1px 0 rgba(255, 255, 255, .1);

box-shadow: inset 0 1px 0 rgba(255, 255, 255, .1), 0 1px 0 rgba(255, 255, 255, .1);

}

@media (min-width: 768px) {

.navbar-form .form-group {

display: inline-block;

margin-bottom: 0;

vertical-align: middle;

}

.navbar-form .form-control {

display: inline-block;

width: auto;

vertical-align: middle;

}

.navbar-form .form-control-static {

display: inline-block;

}

.navbar-form .input-group {

display: inline-table;

vertical-align: middle;

}

.navbar-form .input-group .input-group-addon,

.navbar-form .input-group .input-group-btn,

.navbar-form .input-group .form-control {

width: auto;

}

.navbar-form .input-group > .form-control {

width: 100%;

}

.navbar-form .control-label {

margin-bottom: 0;

vertical-align: middle;

}

.navbar-form .radio,

.navbar-form .checkbox {

display: inline-block;

margin-top: 0;

margin-bottom: 0;

vertical-align: middle;

}

.navbar-form .radio label,

.navbar-form .checkbox label {

padding-left: 0;

}

.navbar-form .radio input[type="radio"],

.navbar-form .checkbox input[type="checkbox"] {

position: relative;

margin-left: 0;

}

.navbar-form .has-feedback .form-control-feedback {

top: 0;

}

}

@media (max-width: 767px) {

.navbar-form .form-group {

margin-bottom: 5px;

}

.navbar-form .form-group:last-child {

margin-bottom: 0;

}

}

@media (min-width: 768px) {

.navbar-form {

width: auto;

padding-top: 0;

padding-bottom: 0;

margin-right: 0;

margin-left: 0;

border: 0;

-webkit-box-shadow: none;

box-shadow: none;

}

}

.navbar-nav > li > .dropdown-menu {

margin-top: 0;

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.navbar-fixed-bottom .navbar-nav > li > .dropdown-menu {

margin-bottom: 0;

border-top-left-radius: 4px;

border-top-right-radius: 4px;

border-bottom-right-radius: 0;

border-bottom-left-radius: 0;

}

.navbar-btn {

margin-top: 8px;

margin-bottom: 8px;

}

.navbar-btn.btn-sm {

margin-top: 10px;

margin-bottom: 10px;

}

.navbar-btn.btn-xs {

margin-top: 14px;

margin-bottom: 14px;

}

.navbar-text {

margin-top: 15px;

margin-bottom: 15px;

}

@media (min-width: 768px) {

.navbar-text {

float: left;

margin-right: 15px;

margin-left: 15px;

}

}

@media (min-width: 768px) {

.navbar-left {

float: left !important;

}

.navbar-right {

float: right !important;

margin-right: -15px;

}

.navbar-right ~ .navbar-right {

margin-right: 0;

}

}

.navbar-default {

background-color: #f8f8f8;

border-color: #e7e7e7;

}

.navbar-default .navbar-brand {

color: #777;

}

.navbar-default .navbar-brand:hover,

.navbar-default .navbar-brand:focus {

color: #5e5e5e;

background-color: transparent;

}

.navbar-default .navbar-text {

color: #777;

}

.navbar-default .navbar-nav > li > a {

color: #777;

}

.navbar-default .navbar-nav > li > a:hover,

.navbar-default .navbar-nav > li > a:focus {

color: #333;

background-color: transparent;

}

.navbar-default .navbar-nav > .active > a,

.navbar-default .navbar-nav > .active > a:hover,

.navbar-default .navbar-nav > .active > a:focus {

color: #555;

background-color: #e7e7e7;

}

.navbar-default .navbar-nav > .disabled > a,

.navbar-default .navbar-nav > .disabled > a:hover,

.navbar-default .navbar-nav > .disabled > a:focus {

color: #ccc;

background-color: transparent;

}

.navbar-default .navbar-toggle {

border-color: #ddd;

}

.navbar-default .navbar-toggle:hover,

.navbar-default .navbar-toggle:focus {

background-color: #ddd;

}

.navbar-default .navbar-toggle .icon-bar {

background-color: #888;

}

.navbar-default .navbar-collapse,

.navbar-default .navbar-form {

border-color: #e7e7e7;

}

.navbar-default .navbar-nav > .open > a,

.navbar-default .navbar-nav > .open > a:hover,

.navbar-default .navbar-nav > .open > a:focus {

color: #555;

background-color: #e7e7e7;

}

@media (max-width: 767px) {

.navbar-default .navbar-nav .open .dropdown-menu > li > a {

color: #777;

}

.navbar-default .navbar-nav .open .dropdown-menu > li > a:hover,

.navbar-default .navbar-nav .open .dropdown-menu > li > a:focus {

color: #333;

background-color: transparent;

}

.navbar-default .navbar-nav .open .dropdown-menu > .active > a,

.navbar-default .navbar-nav .open .dropdown-menu > .active > a:hover,

.navbar-default .navbar-nav .open .dropdown-menu > .active > a:focus {

color: #555;

background-color: #e7e7e7;

}

.navbar-default .navbar-nav .open .dropdown-menu > .disabled > a,

.navbar-default .navbar-nav .open .dropdown-menu > .disabled > a:hover,

.navbar-default .navbar-nav .open .dropdown-menu > .disabled > a:focus {

color: #ccc;

background-color: transparent;

}

}

.navbar-default .navbar-link {

color: #777;

}

.navbar-default .navbar-link:hover {

color: #333;

}

.navbar-default .btn-link {

color: #777;

}

.navbar-default .btn-link:hover,

.navbar-default .btn-link:focus {

color: #333;

}

.navbar-default .btn-link[disabled]:hover,

fieldset[disabled] .navbar-default .btn-link:hover,

.navbar-default .btn-link[disabled]:focus,

fieldset[disabled] .navbar-default .btn-link:focus {

color: #ccc;

}

.navbar-inverse {

background-color: #222;

border-color: #080808;

}

.navbar-inverse .navbar-brand {

color: #9d9d9d;

}

.navbar-inverse .navbar-brand:hover,

.navbar-inverse .navbar-brand:focus {

color: #fff;

background-color: transparent;

}

.navbar-inverse .navbar-text {

color: #9d9d9d;

}

.navbar-inverse .navbar-nav > li > a {

color: #9d9d9d;

}

.navbar-inverse .navbar-nav > li > a:hover,

.navbar-inverse .navbar-nav > li > a:focus {

color: #fff;

background-color: transparent;

}

.navbar-inverse .navbar-nav > .active > a,

.navbar-inverse .navbar-nav > .active > a:hover,

.navbar-inverse .navbar-nav > .active > a:focus {

color: #fff;

background-color: #080808;

}

.navbar-inverse .navbar-nav > .disabled > a,

.navbar-inverse .navbar-nav > .disabled > a:hover,

.navbar-inverse .navbar-nav > .disabled > a:focus {

color: #444;

background-color: transparent;

}

.navbar-inverse .navbar-toggle {

border-color: #333;

}

.navbar-inverse .navbar-toggle:hover,

.navbar-inverse .navbar-toggle:focus {

background-color: #333;

}

.navbar-inverse .navbar-toggle .icon-bar {

background-color: #fff;

}

.navbar-inverse .navbar-collapse,

.navbar-inverse .navbar-form {

border-color: #101010;

}

.navbar-inverse .navbar-nav > .open > a,

.navbar-inverse .navbar-nav > .open > a:hover,

.navbar-inverse .navbar-nav > .open > a:focus {

color: #fff;

background-color: #080808;

}

@media (max-width: 767px) {

.navbar-inverse .navbar-nav .open .dropdown-menu > .dropdown-header {

border-color: #080808;

}

.navbar-inverse .navbar-nav .open .dropdown-menu .divider {

background-color: #080808;

}

.navbar-inverse .navbar-nav .open .dropdown-menu > li > a {

color: #9d9d9d;

}

.navbar-inverse .navbar-nav .open .dropdown-menu > li > a:hover,

.navbar-inverse .navbar-nav .open .dropdown-menu > li > a:focus {

color: #fff;

background-color: transparent;

}

.navbar-inverse .navbar-nav .open .dropdown-menu > .active > a,

.navbar-inverse .navbar-nav .open .dropdown-menu > .active > a:hover,

.navbar-inverse .navbar-nav .open .dropdown-menu > .active > a:focus {

color: #fff;

background-color: #080808;

}

.navbar-inverse .navbar-nav .open .dropdown-menu > .disabled > a,

.navbar-inverse .navbar-nav .open .dropdown-menu > .disabled > a:hover,

.navbar-inverse .navbar-nav .open .dropdown-menu > .disabled > a:focus {

color: #444;

background-color: transparent;

}

}

.navbar-inverse .navbar-link {

color: #9d9d9d;

}

.navbar-inverse .navbar-link:hover {

color: #fff;

}

.navbar-inverse .btn-link {

color: #9d9d9d;

}

.navbar-inverse .btn-link:hover,

.navbar-inverse .btn-link:focus {

color: #fff;

}

.navbar-inverse .btn-link[disabled]:hover,

fieldset[disabled] .navbar-inverse .btn-link:hover,

.navbar-inverse .btn-link[disabled]:focus,

fieldset[disabled] .navbar-inverse .btn-link:focus {

color: #444;

}

.breadcrumb {

padding: 8px 15px;

margin-bottom: 20px;

list-style: none;

background-color: #f5f5f5;

border-radius: 4px;

}

.breadcrumb > li {

display: inline-block;

}

.breadcrumb > li + li:before {

padding: 0 5px;

color: #ccc;

content: "/\00a0";

}

.breadcrumb > .active {

color: #777;

}

.pagination {

display: inline-block;

padding-left: 0;

margin: 20px 0;

border-radius: 4px;

}

.pagination > li {

display: inline;

}

.pagination > li > a,

.pagination > li > span {

position: relative;

float: left;

padding: 6px 12px;

margin-left: -1px;

line-height: 1.42857143;

color: #337ab7;

text-decoration: none;

background-color: #fff;

border: 1px solid #ddd;

}

.pagination > li:first-child > a,

.pagination > li:first-child > span {

margin-left: 0;

border-top-left-radius: 4px;

border-bottom-left-radius: 4px;

}

.pagination > li:last-child > a,

.pagination > li:last-child > span {

border-top-right-radius: 4px;

border-bottom-right-radius: 4px;

}

.pagination > li > a:hover,

.pagination > li > span:hover,

.pagination > li > a:focus,

.pagination > li > span:focus {

z-index: 2;

color: #23527c;

background-color: #eee;

border-color: #ddd;

}

.pagination > .active > a,

.pagination > .active > span,

.pagination > .active > a:hover,

.pagination > .active > span:hover,

.pagination > .active > a:focus,

.pagination > .active > span:focus {

z-index: 3;

color: #fff;

cursor: default;

background-color: #337ab7;

border-color: #337ab7;

}

.pagination > .disabled > span,

.pagination > .disabled > span:hover,

.pagination > .disabled > span:focus,

.pagination > .disabled > a,

.pagination > .disabled > a:hover,

.pagination > .disabled > a:focus {

color: #777;

cursor: not-allowed;

background-color: #fff;

border-color: #ddd;

}

.pagination-lg > li > a,

.pagination-lg > li > span {

padding: 10px 16px;

font-size: 18px;

line-height: 1.3333333;

}

.pagination-lg > li:first-child > a,

.pagination-lg > li:first-child > span {

border-top-left-radius: 6px;

border-bottom-left-radius: 6px;

}

.pagination-lg > li:last-child > a,

.pagination-lg > li:last-child > span {

border-top-right-radius: 6px;

border-bottom-right-radius: 6px;

}

.pagination-sm > li > a,

.pagination-sm > li > span {

padding: 5px 10px;

font-size: 12px;

line-height: 1.5;

}

.pagination-sm > li:first-child > a,

.pagination-sm > li:first-child > span {

border-top-left-radius: 3px;

border-bottom-left-radius: 3px;

}

.pagination-sm > li:last-child > a,

.pagination-sm > li:last-child > span {

border-top-right-radius: 3px;

border-bottom-right-radius: 3px;

}

.pager {

padding-left: 0;

margin: 20px 0;

text-align: center;

list-style: none;

}

.pager li {

display: inline;

}

.pager li > a,

.pager li > span {

display: inline-block;

padding: 5px 14px;

background-color: #fff;

border: 1px solid #ddd;

border-radius: 15px;

}

.pager li > a:hover,

.pager li > a:focus {

text-decoration: none;

background-color: #eee;

}

.pager .next > a,

.pager .next > span {

float: right;

}

.pager .previous > a,

.pager .previous > span {

float: left;

}

.pager .disabled > a,

.pager .disabled > a:hover,

.pager .disabled > a:focus,

.pager .disabled > span {

color: #777;

cursor: not-allowed;

background-color: #fff;

}

.label {

display: inline;

padding: .2em .6em .3em;

font-size: 75%;

font-weight: bold;

line-height: 1;

color: #fff;

text-align: center;

white-space: nowrap;

vertical-align: baseline;

border-radius: .25em;

}

a.label:hover,

a.label:focus {

color: #fff;

text-decoration: none;

cursor: pointer;

}

.label:empty {

display: none;

}

.btn .label {

position: relative;

top: -1px;

}

.label-default {

background-color: #777;

}

.label-default[href]:hover,

.label-default[href]:focus {

background-color: #5e5e5e;

}

.label-primary {

background-color: #337ab7;

}

.label-primary[href]:hover,

.label-primary[href]:focus {

background-color: #286090;

}

.label-success {

background-color: #5cb85c;

}

.label-success[href]:hover,

.label-success[href]:focus {

background-color: #449d44;

}

.label-info {

background-color: #5bc0de;

}

.label-info[href]:hover,

.label-info[href]:focus {

background-color: #31b0d5;

}

.label-warning {

background-color: #f0ad4e;

}

.label-warning[href]:hover,

.label-warning[href]:focus {

background-color: #ec971f;

}

.label-danger {

background-color: #d9534f;

}

.label-danger[href]:hover,

.label-danger[href]:focus {

background-color: #c9302c;

}

.badge {

display: inline-block;

min-width: 10px;

padding: 3px 7px;

font-size: 12px;

font-weight: bold;

line-height: 1;

color: #fff;

text-align: center;

white-space: nowrap;

vertical-align: middle;

background-color: #777;

border-radius: 10px;

}

.badge:empty {

display: none;

}

.btn .badge {

position: relative;

top: -1px;

}

.btn-xs .badge,

.btn-group-xs > .btn .badge {

top: 0;

padding: 1px 5px;

}

a.badge:hover,

a.badge:focus {

color: #fff;

text-decoration: none;

cursor: pointer;

}

.list-group-item.active > .badge,

.nav-pills > .active > a > .badge {

color: #337ab7;

background-color: #fff;

}

.list-group-item > .badge {

float: right;

}

.list-group-item > .badge + .badge {

margin-right: 5px;

}

.nav-pills > li > a > .badge {

margin-left: 3px;

}

.jumbotron {

padding-top: 30px;

padding-bottom: 30px;

margin-bottom: 30px;

color: inherit;

background-color: #eee;

}

.jumbotron h1,

.jumbotron .h1 {

color: inherit;

}

.jumbotron p {

margin-bottom: 15px;

font-size: 21px;

font-weight: 200;

}

.jumbotron > hr {

border-top-color: #d5d5d5;

}

.container .jumbotron,

.container-fluid .jumbotron {

padding-right: 15px;

padding-left: 15px;

border-radius: 6px;

}

.jumbotron .container {

max-width: 100%;

}

@media screen and (min-width: 768px) {

.jumbotron {

padding-top: 48px;

padding-bottom: 48px;

}

.container .jumbotron,

.container-fluid .jumbotron {

padding-right: 60px;

padding-left: 60px;

}

.jumbotron h1,

.jumbotron .h1 {

font-size: 63px;

}

}

.thumbnail {

display: block;

padding: 4px;

margin-bottom: 20px;

line-height: 1.42857143;

background-color: #fff;

border: 1px solid #ddd;

border-radius: 4px;

-webkit-transition: border .2s ease-in-out;

-o-transition: border .2s ease-in-out;

transition: border .2s ease-in-out;

}

.thumbnail > img,

.thumbnail a > img {

margin-right: auto;

margin-left: auto;

}

a.thumbnail:hover,

a.thumbnail:focus,

a.thumbnail.active {

border-color: #337ab7;

}

.thumbnail .caption {

padding: 9px;

color: #333;

}

.alert {

padding: 15px;

margin-bottom: 20px;

border: 1px solid transparent;

border-radius: 4px;

}

.alert h4 {

margin-top: 0;

color: inherit;

}

.alert .alert-link {

font-weight: bold;

}

.alert > p,

.alert > ul {

margin-bottom: 0;

}

.alert > p + p {

margin-top: 5px;

}

.alert-dismissable,

.alert-dismissible {

padding-right: 35px;

}

.alert-dismissable .close,

.alert-dismissible .close {

position: relative;

top: -2px;

right: -21px;

color: inherit;

}

.alert-success {

color: #3c763d;

background-color: #dff0d8;

border-color: #d6e9c6;

}

.alert-success hr {

border-top-color: #c9e2b3;

}

.alert-success .alert-link {

color: #2b542c;

}

.alert-info {

color: #31708f;

background-color: #d9edf7;

border-color: #bce8f1;

}

.alert-info hr {

border-top-color: #a6e1ec;

}

.alert-info .alert-link {

color: #245269;

}

.alert-warning {

color: #8a6d3b;

background-color: #fcf8e3;

border-color: #faebcc;

}

.alert-warning hr {

border-top-color: #f7e1b5;

}

.alert-warning .alert-link {

color: #66512c;

}

.alert-danger {

color: #a94442;

background-color: #f2dede;

border-color: #ebccd1;

}

.alert-danger hr {

border-top-color: #e4b9c0;

}

.alert-danger .alert-link {

color: #843534;

}

@-webkit-keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

@-o-keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

@keyframes progress-bar-stripes {

from {

background-position: 40px 0;

}

to {

background-position: 0 0;

}

}

.progress {

height: 20px;

margin-bottom: 20px;

overflow: hidden;

background-color: #f5f5f5;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 2px rgba(0, 0, 0, .1);

box-shadow: inset 0 1px 2px rgba(0, 0, 0, .1);

}

.progress-bar {

float: left;

width: 0;

height: 100%;

font-size: 12px;

line-height: 20px;

color: #fff;

text-align: center;

background-color: #337ab7;

-webkit-box-shadow: inset 0 -1px 0 rgba(0, 0, 0, .15);

box-shadow: inset 0 -1px 0 rgba(0, 0, 0, .15);

-webkit-transition: width .6s ease;

-o-transition: width .6s ease;

transition: width .6s ease;

}

.progress-striped .progress-bar,

.progress-bar-striped {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

-webkit-background-size: 40px 40px;

background-size: 40px 40px;

}

.progress.active .progress-bar,

.progress-bar.active {

-webkit-animation: progress-bar-stripes 2s linear infinite;

-o-animation: progress-bar-stripes 2s linear infinite;

animation: progress-bar-stripes 2s linear infinite;

}

.progress-bar-success {

background-color: #5cb85c;

}

.progress-striped .progress-bar-success {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

}

.progress-bar-info {

background-color: #5bc0de;

}

.progress-striped .progress-bar-info {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

}

.progress-bar-warning {

background-color: #f0ad4e;

}

.progress-striped .progress-bar-warning {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

}

.progress-bar-danger {

background-color: #d9534f;

}

.progress-striped .progress-bar-danger {

background-image: -webkit-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: -o-linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

background-image: linear-gradient(45deg, rgba(255, 255, 255, .15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, .15) 50%, rgba(255, 255, 255, .15) 75%, transparent 75%, transparent);

}

.media {

margin-top: 15px;

}

.media:first-child {

margin-top: 0;

}

.media,

.media-body {

overflow: hidden;

zoom: 1;

}

.media-body {

width: 10000px;

}

.media-object {

display: block;

}

.media-object.img-thumbnail {

max-width: none;

}

.media-right,

.media > .pull-right {

padding-left: 10px;

}

.media-left,

.media > .pull-left {

padding-right: 10px;

}

.media-left,

.media-right,

.media-body {

display: table-cell;

vertical-align: top;

}

.media-middle {

vertical-align: middle;

}

.media-bottom {

vertical-align: bottom;

}

.media-heading {

margin-top: 0;

margin-bottom: 5px;

}

.media-list {

padding-left: 0;

list-style: none;

}

.list-group {

padding-left: 0;

margin-bottom: 20px;

}

.list-group-item {

position: relative;

display: block;

padding: 10px 15px;

margin-bottom: -1px;

background-color: #fff;

border: 1px solid #ddd;

}

.list-group-item:first-child {

border-top-left-radius: 4px;

border-top-right-radius: 4px;

}

.list-group-item:last-child {

margin-bottom: 0;

border-bottom-right-radius: 4px;

border-bottom-left-radius: 4px;

}

a.list-group-item,

button.list-group-item {

color: #555;

}

a.list-group-item .list-group-item-heading,

button.list-group-item .list-group-item-heading {

color: #333;

}

a.list-group-item:hover,

button.list-group-item:hover,

a.list-group-item:focus,

button.list-group-item:focus {

color: #555;

text-decoration: none;

background-color: #f5f5f5;

}

button.list-group-item {

width: 100%;

text-align: left;

}

.list-group-item.disabled,

.list-group-item.disabled:hover,

.list-group-item.disabled:focus {

color: #777;

cursor: not-allowed;

background-color: #eee;

}

.list-group-item.disabled .list-group-item-heading,

.list-group-item.disabled:hover .list-group-item-heading,

.list-group-item.disabled:focus .list-group-item-heading {

color: inherit;

}

.list-group-item.disabled .list-group-item-text,

.list-group-item.disabled:hover .list-group-item-text,

.list-group-item.disabled:focus .list-group-item-text {

color: #777;

}

.list-group-item.active,

.list-group-item.active:hover,

.list-group-item.active:focus {

z-index: 2;

color: #fff;

background-color: #337ab7;

border-color: #337ab7;

}

.list-group-item.active .list-group-item-heading,

.list-group-item.active:hover .list-group-item-heading,

.list-group-item.active:focus .list-group-item-heading,

.list-group-item.active .list-group-item-heading > small,

.list-group-item.active:hover .list-group-item-heading > small,

.list-group-item.active:focus .list-group-item-heading > small,

.list-group-item.active .list-group-item-heading > .small,

.list-group-item.active:hover .list-group-item-heading > .small,

.list-group-item.active:focus .list-group-item-heading > .small {

color: inherit;

}

.list-group-item.active .list-group-item-text,

.list-group-item.active:hover .list-group-item-text,

.list-group-item.active:focus .list-group-item-text {

color: #c7ddef;

}

.list-group-item-success {

color: #3c763d;

background-color: #dff0d8;

}

a.list-group-item-success,

button.list-group-item-success {

color: #3c763d;

}

a.list-group-item-success .list-group-item-heading,

button.list-group-item-success .list-group-item-heading {

color: inherit;

}

a.list-group-item-success:hover,

button.list-group-item-success:hover,

a.list-group-item-success:focus,

button.list-group-item-success:focus {

color: #3c763d;

background-color: #d0e9c6;

}

a.list-group-item-success.active,

button.list-group-item-success.active,

a.list-group-item-success.active:hover,

button.list-group-item-success.active:hover,

a.list-group-item-success.active:focus,

button.list-group-item-success.active:focus {

color: #fff;

background-color: #3c763d;

border-color: #3c763d;

}

.list-group-item-info {

color: #31708f;

background-color: #d9edf7;

}

a.list-group-item-info,

button.list-group-item-info {

color: #31708f;

}

a.list-group-item-info .list-group-item-heading,

button.list-group-item-info .list-group-item-heading {

color: inherit;

}

a.list-group-item-info:hover,

button.list-group-item-info:hover,

a.list-group-item-info:focus,

button.list-group-item-info:focus {

color: #31708f;

background-color: #c4e3f3;

}

a.list-group-item-info.active,

button.list-group-item-info.active,

a.list-group-item-info.active:hover,

button.list-group-item-info.active:hover,

a.list-group-item-info.active:focus,

button.list-group-item-info.active:focus {

color: #fff;

background-color: #31708f;

border-color: #31708f;

}

.list-group-item-warning {

color: #8a6d3b;

background-color: #fcf8e3;

}

a.list-group-item-warning,

button.list-group-item-warning {

color: #8a6d3b;

}

a.list-group-item-warning .list-group-item-heading,

button.list-group-item-warning .list-group-item-heading {

color: inherit;

}

a.list-group-item-warning:hover,

button.list-group-item-warning:hover,

a.list-group-item-warning:focus,

button.list-group-item-warning:focus {

color: #8a6d3b;

background-color: #faf2cc;

}

a.list-group-item-warning.active,

button.list-group-item-warning.active,

a.list-group-item-warning.active:hover,

button.list-group-item-warning.active:hover,

a.list-group-item-warning.active:focus,

button.list-group-item-warning.active:focus {

color: #fff;

background-color: #8a6d3b;

border-color: #8a6d3b;

}

.list-group-item-danger {

color: #a94442;

background-color: #f2dede;

}

a.list-group-item-danger,

button.list-group-item-danger {

color: #a94442;

}

a.list-group-item-danger .list-group-item-heading,

button.list-group-item-danger .list-group-item-heading {

color: inherit;

}

a.list-group-item-danger:hover,

button.list-group-item-danger:hover,

a.list-group-item-danger:focus,

button.list-group-item-danger:focus {

color: #a94442;

background-color: #ebcccc;

}

a.list-group-item-danger.active,

button.list-group-item-danger.active,

a.list-group-item-danger.active:hover,

button.list-group-item-danger.active:hover,

a.list-group-item-danger.active:focus,

button.list-group-item-danger.active:focus {

color: #fff;

background-color: #a94442;

border-color: #a94442;

}

.list-group-item-heading {

margin-top: 0;

margin-bottom: 5px;

}

.list-group-item-text {

margin-bottom: 0;

line-height: 1.3;

}

.panel {

margin-bottom: 20px;

background-color: #fff;

border: 1px solid transparent;

border-radius: 4px;

-webkit-box-shadow: 0 1px 1px rgba(0, 0, 0, .05);

box-shadow: 0 1px 1px rgba(0, 0, 0, .05);

}

.panel-body {

padding: 15px;

}

.panel-heading {

padding: 10px 15px;

border-bottom: 1px solid transparent;

border-top-left-radius: 3px;

border-top-right-radius: 3px;

}

.panel-heading > .dropdown .dropdown-toggle {

color: inherit;

}

.panel-title {

margin-top: 0;

margin-bottom: 0;

font-size: 16px;

color: inherit;

}

.panel-title > a,

.panel-title > small,

.panel-title > .small,

.panel-title > small > a,

.panel-title > .small > a {

color: inherit;

}

.panel-footer {

padding: 10px 15px;

background-color: #f5f5f5;

border-top: 1px solid #ddd;

border-bottom-right-radius: 3px;

border-bottom-left-radius: 3px;

}

.panel > .list-group,

.panel > .panel-collapse > .list-group {

margin-bottom: 0;

}

.panel > .list-group .list-group-item,

.panel > .panel-collapse > .list-group .list-group-item {

border-width: 1px 0;

border-radius: 0;

}

.panel > .list-group:first-child .list-group-item:first-child,

.panel > .panel-collapse > .list-group:first-child .list-group-item:first-child {

border-top: 0;

border-top-left-radius: 3px;

border-top-right-radius: 3px;

}

.panel > .list-group:last-child .list-group-item:last-child,

.panel > .panel-collapse > .list-group:last-child .list-group-item:last-child {

border-bottom: 0;

border-bottom-right-radius: 3px;

border-bottom-left-radius: 3px;

}

.panel > .panel-heading + .panel-collapse > .list-group .list-group-item:first-child {

border-top-left-radius: 0;

border-top-right-radius: 0;

}

.panel-heading + .list-group .list-group-item:first-child {

border-top-width: 0;

}

.list-group + .panel-footer {

border-top-width: 0;

}

.panel > .table,

.panel > .table-responsive > .table,

.panel > .panel-collapse > .table {

margin-bottom: 0;

}

.panel > .table caption,

.panel > .table-responsive > .table caption,

.panel > .panel-collapse > .table caption {

padding-right: 15px;

padding-left: 15px;

}

.panel > .table:first-child,

.panel > .table-responsive:first-child > .table:first-child {

border-top-left-radius: 3px;

border-top-right-radius: 3px;

}

.panel > .table:first-child > thead:first-child > tr:first-child,

.panel > .table-responsive:first-child > .table:first-child > thead:first-child > tr:first-child,

.panel > .table:first-child > tbody:first-child > tr:first-child,

.panel > .table-responsive:first-child > .table:first-child > tbody:first-child > tr:first-child {

border-top-left-radius: 3px;

border-top-right-radius: 3px;

}

.panel > .table:first-child > thead:first-child > tr:first-child td:first-child,

.panel > .table-responsive:first-child > .table:first-child > thead:first-child > tr:first-child td:first-child,

.panel > .table:first-child > tbody:first-child > tr:first-child td:first-child,

.panel > .table-responsive:first-child > .table:first-child > tbody:first-child > tr:first-child td:first-child,

.panel > .table:first-child > thead:first-child > tr:first-child th:first-child,

.panel > .table-responsive:first-child > .table:first-child > thead:first-child > tr:first-child th:first-child,

.panel > .table:first-child > tbody:first-child > tr:first-child th:first-child,

.panel > .table-responsive:first-child > .table:first-child > tbody:first-child > tr:first-child th:first-child {

border-top-left-radius: 3px;

}

.panel > .table:first-child > thead:first-child > tr:first-child td:last-child,

.panel > .table-responsive:first-child > .table:first-child > thead:first-child > tr:first-child td:last-child,

.panel > .table:first-child > tbody:first-child > tr:first-child td:last-child,

.panel > .table-responsive:first-child > .table:first-child > tbody:first-child > tr:first-child td:last-child,

.panel > .table:first-child > thead:first-child > tr:first-child th:last-child,

.panel > .table-responsive:first-child > .table:first-child > thead:first-child > tr:first-child th:last-child,

.panel > .table:first-child > tbody:first-child > tr:first-child th:last-child,

.panel > .table-responsive:first-child > .table:first-child > tbody:first-child > tr:first-child th:last-child {

border-top-right-radius: 3px;

}

.panel > .table:last-child,

.panel > .table-responsive:last-child > .table:last-child {

border-bottom-right-radius: 3px;

border-bottom-left-radius: 3px;

}

.panel > .table:last-child > tbody:last-child > tr:last-child,

.panel > .table-responsive:last-child > .table:last-child > tbody:last-child > tr:last-child,

.panel > .table:last-child > tfoot:last-child > tr:last-child,

.panel > .table-responsive:last-child > .table:last-child > tfoot:last-child > tr:last-child {

border-bottom-right-radius: 3px;

border-bottom-left-radius: 3px;

}

.panel > .table:last-child > tbody:last-child > tr:last-child td:first-child,

.panel > .table-responsive:last-child > .table:last-child > tbody:last-child > tr:last-child td:first-child,

.panel > .table:last-child > tfoot:last-child > tr:last-child td:first-child,

.panel > .table-responsive:last-child > .table:last-child > tfoot:last-child > tr:last-child td:first-child,

.panel > .table:last-child > tbody:last-child > tr:last-child th:first-child,

.panel > .table-responsive:last-child > .table:last-child > tbody:last-child > tr:last-child th:first-child,

.panel > .table:last-child > tfoot:last-child > tr:last-child th:first-child,

.panel > .table-responsive:last-child > .table:last-child > tfoot:last-child > tr:last-child th:first-child {

border-bottom-left-radius: 3px;

}

.panel > .table:last-child > tbody:last-child > tr:last-child td:last-child,

.panel > .table-responsive:last-child > .table:last-child > tbody:last-child > tr:last-child td:last-child,

.panel > .table:last-child > tfoot:last-child > tr:last-child td:last-child,

.panel > .table-responsive:last-child > .table:last-child > tfoot:last-child > tr:last-child td:last-child,

.panel > .table:last-child > tbody:last-child > tr:last-child th:last-child,

.panel > .table-responsive:last-child > .table:last-child > tbody:last-child > tr:last-child th:last-child,

.panel > .table:last-child > tfoot:last-child > tr:last-child th:last-child,

.panel > .table-responsive:last-child > .table:last-child > tfoot:last-child > tr:last-child th:last-child {

border-bottom-right-radius: 3px;

}

.panel > .panel-body + .table,

.panel > .panel-body + .table-responsive,

.panel > .table + .panel-body,

.panel > .table-responsive + .panel-body {

border-top: 1px solid #ddd;

}

.panel > .table > tbody:first-child > tr:first-child th,

.panel > .table > tbody:first-child > tr:first-child td {

border-top: 0;

}

.panel > .table-bordered,

.panel > .table-responsive > .table-bordered {

border: 0;

}

.panel > .table-bordered > thead > tr > th:first-child,

.panel > .table-responsive > .table-bordered > thead > tr > th:first-child,

.panel > .table-bordered > tbody > tr > th:first-child,

.panel > .table-responsive > .table-bordered > tbody > tr > th:first-child,

.panel > .table-bordered > tfoot > tr > th:first-child,

.panel > .table-responsive > .table-bordered > tfoot > tr > th:first-child,

.panel > .table-bordered > thead > tr > td:first-child,

.panel > .table-responsive > .table-bordered > thead > tr > td:first-child,

.panel > .table-bordered > tbody > tr > td:first-child,

.panel > .table-responsive > .table-bordered > tbody > tr > td:first-child,

.panel > .table-bordered > tfoot > tr > td:first-child,

.panel > .table-responsive > .table-bordered > tfoot > tr > td:first-child {

border-left: 0;

}

.panel > .table-bordered > thead > tr > th:last-child,

.panel > .table-responsive > .table-bordered > thead > tr > th:last-child,

.panel > .table-bordered > tbody > tr > th:last-child,

.panel > .table-responsive > .table-bordered > tbody > tr > th:last-child,

.panel > .table-bordered > tfoot > tr > th:last-child,

.panel > .table-responsive > .table-bordered > tfoot > tr > th:last-child,

.panel > .table-bordered > thead > tr > td:last-child,

.panel > .table-responsive > .table-bordered > thead > tr > td:last-child,

.panel > .table-bordered > tbody > tr > td:last-child,

.panel > .table-responsive > .table-bordered > tbody > tr > td:last-child,

.panel > .table-bordered > tfoot > tr > td:last-child,

.panel > .table-responsive > .table-bordered > tfoot > tr > td:last-child {

border-right: 0;

}

.panel > .table-bordered > thead > tr:first-child > td,

.panel > .table-responsive > .table-bordered > thead > tr:first-child > td,

.panel > .table-bordered > tbody > tr:first-child > td,

.panel > .table-responsive > .table-bordered > tbody > tr:first-child > td,

.panel > .table-bordered > thead > tr:first-child > th,

.panel > .table-responsive > .table-bordered > thead > tr:first-child > th,

.panel > .table-bordered > tbody > tr:first-child > th,

.panel > .table-responsive > .table-bordered > tbody > tr:first-child > th {

border-bottom: 0;

}

.panel > .table-bordered > tbody > tr:last-child > td,

.panel > .table-responsive > .table-bordered > tbody > tr:last-child > td,

.panel > .table-bordered > tfoot > tr:last-child > td,

.panel > .table-responsive > .table-bordered > tfoot > tr:last-child > td,

.panel > .table-bordered > tbody > tr:last-child > th,

.panel > .table-responsive > .table-bordered > tbody > tr:last-child > th,

.panel > .table-bordered > tfoot > tr:last-child > th,

.panel > .table-responsive > .table-bordered > tfoot > tr:last-child > th {

border-bottom: 0;

}

.panel > .table-responsive {

margin-bottom: 0;

border: 0;

}

.panel-group {

margin-bottom: 20px;

}

.panel-group .panel {

margin-bottom: 0;

border-radius: 4px;

}

.panel-group .panel + .panel {

margin-top: 5px;

}

.panel-group .panel-heading {

border-bottom: 0;

}

.panel-group .panel-heading + .panel-collapse > .panel-body,

.panel-group .panel-heading + .panel-collapse > .list-group {

border-top: 1px solid #ddd;

}

.panel-group .panel-footer {

border-top: 0;

}

.panel-group .panel-footer + .panel-collapse .panel-body {

border-bottom: 1px solid #ddd;

}

.panel-default {

border-color: #ddd;

}

.panel-default > .panel-heading {

color: #333;

background-color: #f5f5f5;

border-color: #ddd;

}

.panel-default > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #ddd;

}

.panel-default > .panel-heading .badge {

color: #f5f5f5;

background-color: #333;

}

.panel-default > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #ddd;

}

.panel-primary {

border-color: #337ab7;

}

.panel-primary > .panel-heading {

color: #fff;

background-color: #337ab7;

border-color: #337ab7;

}

.panel-primary > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #337ab7;

}

.panel-primary > .panel-heading .badge {

color: #337ab7;

background-color: #fff;

}

.panel-primary > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #337ab7;

}

.panel-success {

border-color: #d6e9c6;

}

.panel-success > .panel-heading {

color: #3c763d;

background-color: #dff0d8;

border-color: #d6e9c6;

}

.panel-success > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #d6e9c6;

}

.panel-success > .panel-heading .badge {

color: #dff0d8;

background-color: #3c763d;

}

.panel-success > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #d6e9c6;

}

.panel-info {

border-color: #bce8f1;

}

.panel-info > .panel-heading {

color: #31708f;

background-color: #d9edf7;

border-color: #bce8f1;

}

.panel-info > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #bce8f1;

}

.panel-info > .panel-heading .badge {

color: #d9edf7;

background-color: #31708f;

}

.panel-info > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #bce8f1;

}

.panel-warning {

border-color: #faebcc;

}

.panel-warning > .panel-heading {

color: #8a6d3b;

background-color: #fcf8e3;

border-color: #faebcc;

}

.panel-warning > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #faebcc;

}

.panel-warning > .panel-heading .badge {

color: #fcf8e3;

background-color: #8a6d3b;

}

.panel-warning > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #faebcc;

}

.panel-danger {

border-color: #ebccd1;

}

.panel-danger > .panel-heading {

color: #a94442;

background-color: #f2dede;

border-color: #ebccd1;

}

.panel-danger > .panel-heading + .panel-collapse > .panel-body {

border-top-color: #ebccd1;

}

.panel-danger > .panel-heading .badge {

color: #f2dede;

background-color: #a94442;

}

.panel-danger > .panel-footer + .panel-collapse > .panel-body {

border-bottom-color: #ebccd1;

}

.embed-responsive {

position: relative;

display: block;

height: 0;

padding: 0;

overflow: hidden;

}

.embed-responsive .embed-responsive-item,

.embed-responsive iframe,

.embed-responsive embed,

.embed-responsive object,

.embed-responsive video {

position: absolute;

top: 0;

bottom: 0;

left: 0;

width: 100%;

height: 100%;

border: 0;

}

.embed-responsive-16by9 {

padding-bottom: 56.25%;

}

.embed-responsive-4by3 {

padding-bottom: 75%;

}

.well {

min-height: 20px;

padding: 19px;

margin-bottom: 20px;

background-color: #f5f5f5;

border: 1px solid #e3e3e3;

border-radius: 4px;

-webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, .05);

box-shadow: inset 0 1px 1px rgba(0, 0, 0, .05);

}

.well blockquote {

border-color: #ddd;

border-color: rgba(0, 0, 0, .15);

}

.well-lg {

padding: 24px;

border-radius: 6px;

}

.well-sm {

padding: 9px;

border-radius: 3px;

}

.close {

float: right;

font-size: 21px;

font-weight: bold;

line-height: 1;

color: #000;

text-shadow: 0 1px 0 #fff;

filter: alpha(opacity=20);

opacity: .2;

}

.close:hover,

.close:focus {

color: #000;

text-decoration: none;

cursor: pointer;

filter: alpha(opacity=50);

opacity: .5;

}

button.close {

-webkit-appearance: none;

padding: 0;

cursor: pointer;

background: transparent;

border: 0;

}

.modal-open {

overflow: hidden;

}

.modal {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 1050;

display: none;

overflow: hidden;

-webkit-overflow-scrolling: touch;

outline: 0;

}

.modal.fade .modal-dialog {

-webkit-transition: -webkit-transform .3s ease-out;

-o-transition: -o-transform .3s ease-out;

transition: transform .3s ease-out;

-webkit-transform: translate(0, -25%);

-ms-transform: translate(0, -25%);

-o-transform: translate(0, -25%);

transform: translate(0, -25%);

}

.modal.in .modal-dialog {

-webkit-transform: translate(0, 0);

-ms-transform: translate(0, 0);

-o-transform: translate(0, 0);

transform: translate(0, 0);

}

.modal-open .modal {

overflow-x: hidden;

overflow-y: auto;

}

.modal-dialog {

position: relative;

width: auto;

margin: 10px;

}

.modal-content {

position: relative;

background-color: #fff;

-webkit-background-clip: padding-box;

background-clip: padding-box;

border: 1px solid #999;

border: 1px solid rgba(0, 0, 0, .2);

border-radius: 6px;

outline: 0;

-webkit-box-shadow: 0 3px 9px rgba(0, 0, 0, .5);

box-shadow: 0 3px 9px rgba(0, 0, 0, .5);

}

.modal-backdrop {

position: fixed;

top: 0;

right: 0;

bottom: 0;

left: 0;

z-index: 1040;

background-color: #000;

}

.modal-backdrop.fade {

filter: alpha(opacity=0);

opacity: 0;

}

.modal-backdrop.in {

filter: alpha(opacity=50);

opacity: .5;

}

.modal-header {

padding: 15px;

border-bottom: 1px solid #e5e5e5;

}

.modal-header .close {

margin-top: -2px;

}

.modal-title {

margin: 0;

line-height: 1.42857143;

}

.modal-body {

position: relative;

padding: 15px;

}

.modal-footer {

padding: 15px;

text-align: right;

border-top: 1px solid #e5e5e5;

}

.modal-footer .btn + .btn {

margin-bottom: 0;

margin-left: 5px;

}

.modal-footer .btn-group .btn + .btn {

margin-left: -1px;

}

.modal-footer .btn-block + .btn-block {

margin-left: 0;

}

.modal-scrollbar-measure {

position: absolute;

top: -9999px;

width: 50px;

height: 50px;

overflow: scroll;

}

@media (min-width: 768px) {

.modal-dialog {

width: 600px;

margin: 30px auto;

}

.modal-content {

-webkit-box-shadow: 0 5px 15px rgba(0, 0, 0, .5);

box-shadow: 0 5px 15px rgba(0, 0, 0, .5);

}

.modal-sm {

width: 300px;

}

}

@media (min-width: 992px) {

.modal-lg {

width: 900px;

}

}

.tooltip {

position: absolute;

z-index: 1070;

display: block;

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

font-size: 12px;

font-style: normal;

font-weight: normal;

line-height: 1.42857143;

text-align: left;

text-align: start;

text-decoration: none;

text-shadow: none;

text-transform: none;

letter-spacing: normal;

word-break: normal;

word-spacing: normal;

word-wrap: normal;

white-space: normal;

filter: alpha(opacity=0);

opacity: 0;

line-break: auto;

}

.tooltip.in {

filter: alpha(opacity=90);

opacity: .9;

}

.tooltip.top {

padding: 5px 0;

margin-top: -3px;

}

.tooltip.right {

padding: 0 5px;

margin-left: 3px;

}

.tooltip.bottom {

padding: 5px 0;

margin-top: 3px;

}

.tooltip.left {

padding: 0 5px;

margin-left: -3px;

}

.tooltip-inner {

max-width: 200px;

padding: 3px 8px;

color: #fff;

text-align: center;

background-color: #000;

border-radius: 4px;

}

.tooltip-arrow {

position: absolute;

width: 0;

height: 0;

border-color: transparent;

border-style: solid;

}

.tooltip.top .tooltip-arrow {

bottom: 0;

left: 50%;

margin-left: -5px;

border-width: 5px 5px 0;

border-top-color: #000;

}

.tooltip.top-left .tooltip-arrow {

right: 5px;

bottom: 0;

margin-bottom: -5px;

border-width: 5px 5px 0;

border-top-color: #000;

}

.tooltip.top-right .tooltip-arrow {

bottom: 0;

left: 5px;

margin-bottom: -5px;

border-width: 5px 5px 0;

border-top-color: #000;

}

.tooltip.right .tooltip-arrow {

top: 50%;

left: 0;

margin-top: -5px;

border-width: 5px 5px 5px 0;

border-right-color: #000;

}

.tooltip.left .tooltip-arrow {

top: 50%;

right: 0;

margin-top: -5px;

border-width: 5px 0 5px 5px;

border-left-color: #000;

}

.tooltip.bottom .tooltip-arrow {

top: 0;

left: 50%;

margin-left: -5px;

border-width: 0 5px 5px;

border-bottom-color: #000;

}

.tooltip.bottom-left .tooltip-arrow {

top: 0;

right: 5px;

margin-top: -5px;

border-width: 0 5px 5px;

border-bottom-color: #000;

}

.tooltip.bottom-right .tooltip-arrow {

top: 0;

left: 5px;

margin-top: -5px;

border-width: 0 5px 5px;

border-bottom-color: #000;

}

.popover {

position: absolute;

top: 0;

left: 0;

z-index: 1060;

display: none;

max-width: 276px;

padding: 1px;

font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;

font-size: 14px;

font-style: normal;

font-weight: normal;

line-height: 1.42857143;

text-align: left;

text-align: start;

text-decoration: none;

text-shadow: none;

text-transform: none;

letter-spacing: normal;

word-break: normal;

word-spacing: normal;

word-wrap: normal;

white-space: normal;

background-color: #fff;

-webkit-background-clip: padding-box;

background-clip: padding-box;

border: 1px solid #ccc;

border: 1px solid rgba(0, 0, 0, .2);

border-radius: 6px;

-webkit-box-shadow: 0 5px 10px rgba(0, 0, 0, .2);

box-shadow: 0 5px 10px rgba(0, 0, 0, .2);

line-break: auto;

}

.popover.top {

margin-top: -10px;

}

.popover.right {

margin-left: 10px;

}

.popover.bottom {

margin-top: 10px;

}

.popover.left {

margin-left: -10px;

}

.popover-title {

padding: 8px 14px;

margin: 0;

font-size: 14px;

background-color: #f7f7f7;

border-bottom: 1px solid #ebebeb;

border-radius: 5px 5px 0 0;

}

.popover-content {

padding: 9px 14px;

}

.popover > .arrow,

.popover > .arrow:after {

position: absolute;

display: block;

width: 0;

height: 0;

border-color: transparent;

border-style: solid;

}

.popover > .arrow {

border-width: 11px;

}

.popover > .arrow:after {

content: "";

border-width: 10px;

}

.popover.top > .arrow {

bottom: -11px;

left: 50%;

margin-left: -11px;

border-top-color: #999;

border-top-color: rgba(0, 0, 0, .25);

border-bottom-width: 0;

}

.popover.top > .arrow:after {

bottom: 1px;

margin-left: -10px;

content: " ";

border-top-color: #fff;

border-bottom-width: 0;

}

.popover.right > .arrow {

top: 50%;

left: -11px;

margin-top: -11px;

border-right-color: #999;

border-right-color: rgba(0, 0, 0, .25);

border-left-width: 0;

}

.popover.right > .arrow:after {

bottom: -10px;

left: 1px;

content: " ";

border-right-color: #fff;

border-left-width: 0;

}

.popover.bottom > .arrow {

top: -11px;

left: 50%;

margin-left: -11px;

border-top-width: 0;

border-bottom-color: #999;

border-bottom-color: rgba(0, 0, 0, .25);

}

.popover.bottom > .arrow:after {

top: 1px;

margin-left: -10px;

content: " ";

border-top-width: 0;

border-bottom-color: #fff;

}

.popover.left > .arrow {

top: 50%;

right: -11px;

margin-top: -11px;

border-right-width: 0;

border-left-color: #999;

border-left-color: rgba(0, 0, 0, .25);

}

.popover.left > .arrow:after {

right: 1px;

bottom: -10px;

content: " ";

border-right-width: 0;

border-left-color: #fff;

}

.carousel {

position: relative;

}

.carousel-inner {

position: relative;

width: 100%;

overflow: hidden;

}

.carousel-inner > .item {

position: relative;

display: none;

-webkit-transition: .6s ease-in-out left;

-o-transition: .6s ease-in-out left;

transition: .6s ease-in-out left;

}

.carousel-inner > .item > img,

.carousel-inner > .item > a > img {

line-height: 1;

}

@media all and (transform-3d), (-webkit-transform-3d) {

.carousel-inner > .item {

-webkit-transition: -webkit-transform .6s ease-in-out;

-o-transition: -o-transform .6s ease-in-out;

transition: transform .6s ease-in-out;

-webkit-backface-visibility: hidden;

backface-visibility: hidden;

-webkit-perspective: 1000px;

perspective: 1000px;

}

.carousel-inner > .item.next,

.carousel-inner > .item.active.right {

left: 0;

-webkit-transform: translate3d(100%, 0, 0);

transform: translate3d(100%, 0, 0);

}

.carousel-inner > .item.prev,

.carousel-inner > .item.active.left {

left: 0;

-webkit-transform: translate3d(-100%, 0, 0);

transform: translate3d(-100%, 0, 0);

}

.carousel-inner > .item.next.left,

.carousel-inner > .item.prev.right,

.carousel-inner > .item.active {

left: 0;

-webkit-transform: translate3d(0, 0, 0);

transform: translate3d(0, 0, 0);

}

}

.carousel-inner > .active,

.carousel-inner > .next,

.carousel-inner > .prev {

display: block;

}

.carousel-inner > .active {

left: 0;

}

.carousel-inner > .next,

.carousel-inner > .prev {

position: absolute;

top: 0;

width: 100%;

}

.carousel-inner > .next {

left: 100%;

}

.carousel-inner > .prev {

left: -100%;

}

.carousel-inner > .next.left,

.carousel-inner > .prev.right {

left: 0;

}

.carousel-inner > .active.left {

left: -100%;

}

.carousel-inner > .active.right {

left: 100%;

}

.carousel-control {

position: absolute;

top: 0;

bottom: 0;

left: 0;

width: 15%;

font-size: 20px;

color: #fff;

text-align: center;

text-shadow: 0 1px 2px rgba(0, 0, 0, .6);

background-color: rgba(0, 0, 0, 0);

filter: alpha(opacity=50);

opacity: .5;

}

.carousel-control.left {

background-image: -webkit-linear-gradient(left, rgba(0, 0, 0, .5) 0%, rgba(0, 0, 0, .0001) 100%);

background-image: -o-linear-gradient(left, rgba(0, 0, 0, .5) 0%, rgba(0, 0, 0, .0001) 100%);

background-image: -webkit-gradient(linear, left top, right top, from(rgba(0, 0, 0, .5)), to(rgba(0, 0, 0, .0001)));

background-image: linear-gradient(to right, rgba(0, 0, 0, .5) 0%, rgba(0, 0, 0, .0001) 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#80000000', endColorstr='#00000000', GradientType=1);

background-repeat: repeat-x;

}

.carousel-control.right {

right: 0;

left: auto;

background-image: -webkit-linear-gradient(left, rgba(0, 0, 0, .0001) 0%, rgba(0, 0, 0, .5) 100%);

background-image: -o-linear-gradient(left, rgba(0, 0, 0, .0001) 0%, rgba(0, 0, 0, .5) 100%);

background-image: -webkit-gradient(linear, left top, right top, from(rgba(0, 0, 0, .0001)), to(rgba(0, 0, 0, .5)));

background-image: linear-gradient(to right, rgba(0, 0, 0, .0001) 0%, rgba(0, 0, 0, .5) 100%);

filter: progid:DXImageTransform.Microsoft.gradient(startColorstr='#00000000', endColorstr='#80000000', GradientType=1);

background-repeat: repeat-x;

}

.carousel-control:hover,

.carousel-control:focus {

color: #fff;

text-decoration: none;

filter: alpha(opacity=90);

outline: 0;

opacity: .9;

}

.carousel-control .icon-prev,

.carousel-control .icon-next,

.carousel-control .glyphicon-chevron-left,

.carousel-control .glyphicon-chevron-right {

position: absolute;

top: 50%;

z-index: 5;

display: inline-block;

margin-top: -10px;

}

.carousel-control .icon-prev,

.carousel-control .glyphicon-chevron-left {

left: 50%;

margin-left: -10px;

}

.carousel-control .icon-next,

.carousel-control .glyphicon-chevron-right {

right: 50%;

margin-right: -10px;

}

.carousel-control .icon-prev,

.carousel-control .icon-next {

width: 20px;

height: 20px;

font-family: serif;

line-height: 1;

}

.carousel-control .icon-prev:before {

content: '\2039';

}

.carousel-control .icon-next:before {

content: '\203a';

}

.carousel-indicators {

position: absolute;

bottom: 10px;

left: 50%;

z-index: 15;

width: 60%;

padding-left: 0;

margin-left: -30%;

text-align: center;

list-style: none;

}

.carousel-indicators li {

display: inline-block;

width: 10px;

height: 10px;

margin: 1px;

text-indent: -999px;

cursor: pointer;

background-color: #000 \9;

background-color: rgba(0, 0, 0, 0);

border: 1px solid #fff;

border-radius: 10px;

}

.carousel-indicators .active {

width: 12px;

height: 12px;

margin: 0;

background-color: #fff;

}

.carousel-caption {

position: absolute;

right: 15%;

bottom: 20px;

left: 15%;

z-index: 10;

padding-top: 20px;

padding-bottom: 20px;

color: #fff;

text-align: center;

text-shadow: 0 1px 2px rgba(0, 0, 0, .6);

}

.carousel-caption .btn {

text-shadow: none;

}

@media screen and (min-width: 768px) {

.carousel-control .glyphicon-chevron-left,

.carousel-control .glyphicon-chevron-right,

.carousel-control .icon-prev,

.carousel-control .icon-next {

width: 30px;

height: 30px;

margin-top: -10px;

font-size: 30px;

}

.carousel-control .glyphicon-chevron-left,

.carousel-control .icon-prev {

margin-left: -10px;

}

.carousel-control .glyphicon-chevron-right,

.carousel-control .icon-next {

margin-right: -10px;

}

.carousel-caption {

right: 20%;

left: 20%;

padding-bottom: 30px;

}

.carousel-indicators {

bottom: 20px;

}

}

.clearfix:before,

.clearfix:after,

.dl-horizontal dd:before,

.dl-horizontal dd:after,

.container:before,

.container:after,

.container-fluid:before,

.container-fluid:after,

.row:before,

.row:after,

.form-horizontal .form-group:before,

.form-horizontal .form-group:after,

.btn-toolbar:before,

.btn-toolbar:after,

.btn-group-vertical > .btn-group:before,

.btn-group-vertical > .btn-group:after,

.nav:before,

.nav:after,

.navbar:before,

.navbar:after,

.navbar-header:before,

.navbar-header:after,

.navbar-collapse:before,

.navbar-collapse:after,

.pager:before,

.pager:after,

.panel-body:before,

.panel-body:after,

.modal-header:before,

.modal-header:after,

.modal-footer:before,

.modal-footer:after {

display: table;

content: " ";

}

.clearfix:after,

.dl-horizontal dd:after,

.container:after,

.container-fluid:after,

.row:after,

.form-horizontal .form-group:after,

.btn-toolbar:after,

.btn-group-vertical > .btn-group:after,

.nav:after,

.navbar:after,

.navbar-header:after,

.navbar-collapse:after,

.pager:after,

.panel-body:after,

.modal-header:after,

.modal-footer:after {

clear: both;

}

.center-block {

display: block;

margin-right: auto;

margin-left: auto;

}

.pull-right {

float: right !important;

}

.pull-left {

float: left !important;

}

.hide {

display: none !important;

}

.show {

display: block !important;

}

.invisible {

visibility: hidden;

}

.text-hide {

font: 0/0 a;

color: transparent;

text-shadow: none;

background-color: transparent;

border: 0;

}

.hidden {

display: none !important;

}

.affix {

position: fixed;

}

@-ms-viewport {

width: device-width;

}

.visible-xs,

.visible-sm,

.visible-md,

.visible-lg {

display: none !important;

}

.visible-xs-block,

.visible-xs-inline,

.visible-xs-inline-block,

.visible-sm-block,

.visible-sm-inline,

.visible-sm-inline-block,

.visible-md-block,

.visible-md-inline,

.visible-md-inline-block,

.visible-lg-block,

.visible-lg-inline,

.visible-lg-inline-block {

display: none !important;

}

@media (max-width: 767px) {

.visible-xs {

display: block !important;

}

table.visible-xs {

display: table !important;

}

tr.visible-xs {

display: table-row !important;

}

th.visible-xs,

td.visible-xs {

display: table-cell !important;

}

}

@media (max-width: 767px) {

.visible-xs-block {

display: block !important;

}

}

@media (max-width: 767px) {

.visible-xs-inline {

display: inline !important;

}

}

@media (max-width: 767px) {

.visible-xs-inline-block {

display: inline-block !important;

}

}

@media (min-width: 768px) and (max-width: 991px) {

.visible-sm {

display: block !important;

}

table.visible-sm {

display: table !important;

}

tr.visible-sm {

display: table-row !important;

}

th.visible-sm,

td.visible-sm {

display: table-cell !important;

}

}

@media (min-width: 768px) and (max-width: 991px) {

.visible-sm-block {

display: block !important;

}

}

@media (min-width: 768px) and (max-width: 991px) {

.visible-sm-inline {

display: inline !important;

}

}

@media (min-width: 768px) and (max-width: 991px) {

.visible-sm-inline-block {

display: inline-block !important;

}

}

@media (min-width: 992px) and (max-width: 1199px) {

.visible-md {

display: block !important;

}

table.visible-md {

display: table !important;

}

tr.visible-md {

display: table-row !important;

}

th.visible-md,

td.visible-md {

display: table-cell !important;

}

}

@media (min-width: 992px) and (max-width: 1199px) {

.visible-md-block {

display: block !important;

}

}

@media (min-width: 992px) and (max-width: 1199px) {

.visible-md-inline {

display: inline !important;

}

}

@media (min-width: 992px) and (max-width: 1199px) {

.visible-md-inline-block {

display: inline-block !important;

}

}

@media (min-width: 1200px) {

.visible-lg {

display: block !important;

}

table.visible-lg {

display: table !important;

}

tr.visible-lg {

display: table-row !important;

}

th.visible-lg,

td.visible-lg {

display: table-cell !important;

}

}

@media (min-width: 1200px) {

.visible-lg-block {

display: block !important;

}

}

@media (min-width: 1200px) {

.visible-lg-inline {

display: inline !important;

}

}

@media (min-width: 1200px) {

.visible-lg-inline-block {

display: inline-block !important;

}

}

@media (max-width: 767px) {

.hidden-xs {

display: none !important;

}

}

@media (min-width: 768px) and (max-width: 991px) {

.hidden-sm {

display: none !important;

}

}

@media (min-width: 992px) and (max-width: 1199px) {

.hidden-md {

display: none !important;

}

}

@media (min-width: 1200px) {

.hidden-lg {

display: none !important;

}

}

.visible-print {

display: none !important;

}

@media print {

.visible-print {

display: block !important;

}

table.visible-print {

display: table !important;

}

tr.visible-print {

display: table-row !important;

}

th.visible-print,

td.visible-print {

display: table-cell !important;

}

}

.visible-print-block {

display: none !important;

}

@media print {

.visible-print-block {

display: block !important;

}

}

.visible-print-inline {

display: none !important;

}

@media print {

.visible-print-inline {

display: inline !important;

}

}

.visible-print-inline-block {

display: none !important;

}

@media print {

.visible-print-inline-block {

display: inline-block !important;

}

}

@media print {

.hidden-print {

display: none !important;

}

}

**FontAwesome:**

@font-face {

font-family: 'FontAwesome';

src: url('../fonts/fontawesome-webfont.eot?v=4.7.0');

src: url('../fonts/fontawesome-webfont.eot?#iefix&v=4.7.0') format('embedded-opentype'), url('../fonts/fontawesome-webfont.woff2?v=4.7.0') format('woff2'), url('../fonts/fontawesome-webfont.woff?v=4.7.0') format('woff'), url('../fonts/fontawesome-webfont.ttf?v=4.7.0') format('truetype'), url('../fonts/fontawesome-webfont.svg?v=4.7.0#fontawesomeregular') format('svg');

font-weight: normal;

font-style: normal;

}

.fa {

display: inline-block;

font: normal normal normal 14px/1 FontAwesome;

font-size: inherit;

text-rendering: auto;

-webkit-font-smoothing: antialiased;

-moz-osx-font-smoothing: grayscale;

}

/ \* увеличивает размер шрифта на 33% относительно контейнера значка \* /

.fa-lg {

font-size: 1.33333333em;

line-height: 0.75em;

vertical-align: -15%;

}

.fa-2x {

font-size: 2em;

}

.fa-3x {

font-size: 3em;

}

.fa-4x {

font-size: 4em;

}

.fa-5x {

font-size: 5em;

}

.fa-fw {

width: 1.28571429em;

text-align: center;

}

.fa-ul {

padding-left: 0;

margin-left: 2.14285714em;

list-style-type: none;

}

.fa-ul > li {

position: relative;

}

.fa-li {

position: absolute;

left: -2.14285714em;

width: 2.14285714em;

top: 0.14285714em;

text-align: center;

}

.fa-li.fa-lg {

left: -1.85714286em;

}

.fa-border {

padding: .2em .25em .15em;

border: solid 0.08em #eeeeee;

border-radius: .1em;

}

.fa-pull-left {

float: left;

}

.fa-pull-right {

float: right;

}

.fa.fa-pull-left {

margin-right: .3em;

}

.fa.fa-pull-right {

margin-left: .3em;

}

.pull-right {

float: right;

}

.pull-left {

float: left;

}

.fa.pull-left {

margin-right: .3em;

}

.fa.pull-right {

margin-left: .3em;

}

.fa-spin {

-webkit-animation: fa-spin 2s infinite linear;

animation: fa-spin 2s infinite linear;

}

.fa-pulse {

-webkit-animation: fa-spin 1s infinite steps(8);

animation: fa-spin 1s infinite steps(8);

}

@-webkit-keyframes fa-spin {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(359deg);

transform: rotate(359deg);

}

}

@keyframes fa-spin {

0% {

-webkit-transform: rotate(0deg);

transform: rotate(0deg);

}

100% {

-webkit-transform: rotate(359deg);

transform: rotate(359deg);

}

}

.fa-rotate-90 {

-ms-filter: "progid:DXImageTransform.Microsoft.BasicImage(rotation=1)";

-webkit-transform: rotate(90deg);

-ms-transform: rotate(90deg);

transform: rotate(90deg);

}

.fa-rotate-180 {

-ms-filter: "progid:DXImageTransform.Microsoft.BasicImage(rotation=2)";

-webkit-transform: rotate(180deg);

-ms-transform: rotate(180deg);

transform: rotate(180deg);

}

.fa-rotate-270 {

-ms-filter: "progid:DXImageTransform.Microsoft.BasicImage(rotation=3)";

-webkit-transform: rotate(270deg);

-ms-transform: rotate(270deg);

transform: rotate(270deg);

}

.fa-flip-horizontal {

-ms-filter: "progid:DXImageTransform.Microsoft.BasicImage(rotation=0, mirror=1)";

-webkit-transform: scale(-1, 1);

-ms-transform: scale(-1, 1);

transform: scale(-1, 1);

}

.fa-flip-vertical {

-ms-filter: "progid:DXImageTransform.Microsoft.BasicImage(rotation=2, mirror=1)";

-webkit-transform: scale(1, -1);

-ms-transform: scale(1, -1);

transform: scale(1, -1);

}

:root .fa-rotate-90,

:root .fa-rotate-180,

:root .fa-rotate-270,

:root .fa-flip-horizontal,

:root .fa-flip-vertical {

filter: none;

}

.fa-stack {

position: relative;

display: inline-block;

width: 2em;

height: 2em;

line-height: 2em;

vertical-align: middle;

}

.fa-stack-1x,

.fa-stack-2x {

position: absolute;

left: 0;

width: 100%;

text-align: center;

}

.fa-stack-1x {

line-height: inherit;

}

.fa-stack-2x {

font-size: 2em;

}

.fa-inverse {

color: #ffffff;

}

/ \* Font Awesome использует область частного использования Unicode (PUA) для обеспечения экрана

читатели не считывают случайные символы, обозначающие значки \* /

.fa-glass:before {

content: "\f000";

}

.fa-music:before {

content: "\f001";

}

.fa-search:before {

content: "\f002";

}

.fa-envelope-o:before {

content: "\f003";

}

.fa-heart:before {

content: "\f004";

}

.fa-star:before {

content: "\f005";

}

.fa-star-o:before {

content: "\f006";

}

.fa-user:before {

content: "\f007";

}

.fa-film:before {

content: "\f008";

}

.fa-th-large:before {

content: "\f009";

}

.fa-th:before {

content: "\f00a";

}

.fa-th-list:before {

content: "\f00b";

}

.fa-check:before {

content: "\f00c";

}

.fa-remove:before,

.fa-close:before,

.fa-times:before {

content: "\f00d";

}

.fa-search-plus:before {

content: "\f00e";

}

.fa-search-minus:before {

content: "\f010";

}

.fa-power-off:before {

content: "\f011";

}

.fa-signal:before {

content: "\f012";

}

.fa-gear:before,

.fa-cog:before {

content: "\f013";

}

.fa-trash-o:before {

content: "\f014";

}

.fa-home:before {

content: "\f015";

}

.fa-file-o:before {

content: "\f016";

}

.fa-clock-o:before {

content: "\f017";

}

.fa-road:before {

content: "\f018";

}

.fa-download:before {

content: "\f019";

}

.fa-arrow-circle-o-down:before {

content: "\f01a";

}

.fa-arrow-circle-o-up:before {

content: "\f01b";

}

.fa-inbox:before {

content: "\f01c";

}

.fa-play-circle-o:before {

content: "\f01d";

}

.fa-rotate-right:before,

.fa-repeat:before {

content: "\f01e";

}

.fa-refresh:before {

content: "\f021";

}

.fa-list-alt:before {

content: "\f022";

}

.fa-lock:before {

content: "\f023";

}

.fa-flag:before {

content: "\f024";

}

.fa-headphones:before {

content: "\f025";

}

.fa-volume-off:before {

content: "\f026";

}

.fa-volume-down:before {

content: "\f027";

}

.fa-volume-up:before {

content: "\f028";

}

.fa-qrcode:before {

content: "\f029";

}

.fa-barcode:before {

content: "\f02a";

}

.fa-tag:before {

content: "\f02b";

}

.fa-tags:before {

content: "\f02c";

}

.fa-book:before {

content: "\f02d";

}

.fa-bookmark:before {

content: "\f02e";

}

.fa-print:before {

content: "\f02f";

}

.fa-camera:before {

content: "\f030";

}

.fa-font:before {

content: "\f031";

}

.fa-bold:before {

content: "\f032";

}

.fa-italic:before {

content: "\f033";

}

.fa-text-height:before {

content: "\f034";

}

.fa-text-width:before {

content: "\f035";

}

.fa-align-left:before {

content: "\f036";

}

.fa-align-center:before {

content: "\f037";

}

.fa-align-right:before {

content: "\f038";

}

.fa-align-justify:before {

content: "\f039";

}

.fa-list:before {

content: "\f03a";

}

.fa-dedent:before,

.fa-outdent:before {

content: "\f03b";

}

.fa-indent:before {

content: "\f03c";

}

.fa-video-camera:before {

content: "\f03d";

}

.fa-photo:before,

.fa-image:before,

.fa-picture-o:before {

content: "\f03e";

}

.fa-pencil:before {

content: "\f040";

}

.fa-map-marker:before {

content: "\f041";

}

.fa-adjust:before {

content: "\f042";

}

.fa-tint:before {

content: "\f043";

}

.fa-edit:before,

.fa-pencil-square-o:before {

content: "\f044";

}

.fa-share-square-o:before {

content: "\f045";

}

.fa-check-square-o:before {

content: "\f046";

}

.fa-arrows:before {

content: "\f047";

}

.fa-step-backward:before {

content: "\f048";

}

.fa-fast-backward:before {

content: "\f049";

}

.fa-backward:before {

content: "\f04a";

}

.fa-play:before {

content: "\f04b";

}

.fa-pause:before {

content: "\f04c";

}

.fa-stop:before {

content: "\f04d";

}

.fa-forward:before {

content: "\f04e";

}

.fa-fast-forward:before {

content: "\f050";

}

.fa-step-forward:before {

content: "\f051";

}

.fa-eject:before {

content: "\f052";

}

.fa-chevron-left:before {

content: "\f053";

}

.fa-chevron-right:before {

content: "\f054";

}

.fa-plus-circle:before {

content: "\f055";

}

.fa-minus-circle:before {

content: "\f056";

}

.fa-times-circle:before {

content: "\f057";

}

.fa-check-circle:before {

content: "\f058";

}

.fa-question-circle:before {

content: "\f059";

}

.fa-info-circle:before {

content: "\f05a";

}

.fa-crosshairs:before {

content: "\f05b";

}

.fa-times-circle-o:before {

content: "\f05c";

}

.fa-check-circle-o:before {

content: "\f05d";

}

.fa-ban:before {

content: "\f05e";

}

.fa-arrow-left:before {

content: "\f060";

}

.fa-arrow-right:before {

content: "\f061";

}

.fa-arrow-up:before {

content: "\f062";

}

.fa-arrow-down:before {

content: "\f063";

}

.fa-mail-forward:before,

.fa-share:before {

content: "\f064";

}

.fa-expand:before {

content: "\f065";

}

.fa-compress:before {

content: "\f066";

}

.fa-plus:before {

content: "\f067";

}

.fa-minus:before {

content: "\f068";

}

.fa-asterisk:before {

content: "\f069";

}

.fa-exclamation-circle:before {

content: "\f06a";

}

.fa-gift:before {

content: "\f06b";

}

.fa-leaf:before {

content: "\f06c";

}

.fa-fire:before {

content: "\f06d";

}

.fa-eye:before {

content: "\f06e";

}

.fa-eye-slash:before {

content: "\f070";

}

.fa-warning:before,

.fa-exclamation-triangle:before {

content: "\f071";

}

.fa-plane:before {

content: "\f072";

}

.fa-calendar:before {

content: "\f073";

}

.fa-random:before {

content: "\f074";

}

.fa-comment:before {

content: "\f075";

}

.fa-magnet:before {

content: "\f076";

}

.fa-chevron-up:before {

content: "\f077";

}

.fa-chevron-down:before {

content: "\f078";

}

.fa-retweet:before {

content: "\f079";

}

.fa-shopping-cart:before {

content: "\f07a";

}

.fa-folder:before {

content: "\f07b";

}

.fa-folder-open:before {

content: "\f07c";

}

.fa-arrows-v:before {

content: "\f07d";

}

.fa-arrows-h:before {

content: "\f07e";

}

.fa-bar-chart-o:before,

.fa-bar-chart:before {

content: "\f080";

}

.fa-twitter-square:before {

content: "\f081";

}

.fa-facebook-square:before {

content: "\f082";

}

.fa-camera-retro:before {

content: "\f083";

}

.fa-key:before {

content: "\f084";

}

.fa-gears:before,

.fa-cogs:before {

content: "\f085";

}

.fa-comments:before {

content: "\f086";

}

.fa-thumbs-o-up:before {

content: "\f087";

}

.fa-thumbs-o-down:before {

content: "\f088";

}

.fa-star-half:before {

content: "\f089";

}

.fa-heart-o:before {

content: "\f08a";

}

.fa-sign-out:before {

content: "\f08b";

}

.fa-linkedin-square:before {

content: "\f08c";

}

.fa-thumb-tack:before {

content: "\f08d";

}

.fa-external-link:before {

content: "\f08e";

}

.fa-sign-in:before {

content: "\f090";

}

.fa-trophy:before {

content: "\f091";

}

.fa-github-square:before {

content: "\f092";

}

.fa-upload:before {

content: "\f093";

}

.fa-lemon-o:before {

content: "\f094";

}

.fa-phone:before {

content: "\f095";

}

.fa-square-o:before {

content: "\f096";

}

.fa-bookmark-o:before {

content: "\f097";

}

.fa-phone-square:before {

content: "\f098";

}

.fa-twitter:before {

content: "\f099";

}

.fa-facebook-f:before,

.fa-facebook:before {

content: "\f09a";

}

.fa-github:before {

content: "\f09b";

}

.fa-unlock:before {

content: "\f09c";

}

.fa-credit-card:before {

content: "\f09d";

}

.fa-feed:before,

.fa-rss:before {

content: "\f09e";

}

.fa-hdd-o:before {

content: "\f0a0";

}

.fa-bullhorn:before {

content: "\f0a1";

}

.fa-bell:before {

content: "\f0f3";

}

.fa-certificate:before {

content: "\f0a3";

}

.fa-hand-o-right:before {

content: "\f0a4";

}

.fa-hand-o-left:before {

content: "\f0a5";

}

.fa-hand-o-up:before {

content: "\f0a6";

}

.fa-hand-o-down:before {

content: "\f0a7";

}

.fa-arrow-circle-left:before {

content: "\f0a8";

}

.fa-arrow-circle-right:before {

content: "\f0a9";

}

.fa-arrow-circle-up:before {

content: "\f0aa";

}

.fa-arrow-circle-down:before {

content: "\f0ab";

}

.fa-globe:before {

content: "\f0ac";

}

.fa-wrench:before {

content: "\f0ad";

}

.fa-tasks:before {

content: "\f0ae";

}

.fa-filter:before {

content: "\f0b0";

}

.fa-briefcase:before {

content: "\f0b1";

}

.fa-arrows-alt:before {

content: "\f0b2";

}

.fa-group:before,

.fa-users:before {

content: "\f0c0";

}

.fa-chain:before,

.fa-link:before {

content: "\f0c1";

}

.fa-cloud:before {

content: "\f0c2";

}

.fa-flask:before {

content: "\f0c3";

}

.fa-cut:before,

.fa-scissors:before {

content: "\f0c4";

}

.fa-copy:before,

.fa-files-o:before {

content: "\f0c5";

}

.fa-paperclip:before {

content: "\f0c6";

}

.fa-save:before,

.fa-floppy-o:before {

content: "\f0c7";

}

.fa-square:before {

content: "\f0c8";

}

.fa-navicon:before,

.fa-reorder:before,

.fa-bars:before {

content: "\f0c9";

}

.fa-list-ul:before {

content: "\f0ca";

}

.fa-list-ol:before {

content: "\f0cb";

}

.fa-strikethrough:before {

content: "\f0cc";

}

.fa-underline:before {

content: "\f0cd";

}

.fa-table:before {

content: "\f0ce";

}

.fa-magic:before {

content: "\f0d0";

}

.fa-truck:before {

content: "\f0d1";

}

.fa-pinterest:before {

content: "\f0d2";

}

.fa-pinterest-square:before {

content: "\f0d3";

}

.fa-google-plus-square:before {

content: "\f0d4";

}

.fa-google-plus:before {

content: "\f0d5";

}

.fa-money:before {

content: "\f0d6";

}

.fa-caret-down:before {

content: "\f0d7";

}

.fa-caret-up:before {

content: "\f0d8";

}

.fa-caret-left:before {

content: "\f0d9";

}

.fa-caret-right:before {

content: "\f0da";

}

.fa-columns:before {

content: "\f0db";

}

.fa-unsorted:before,

.fa-sort:before {

content: "\f0dc";

}

.fa-sort-down:before,

.fa-sort-desc:before {

content: "\f0dd";

}

.fa-sort-up:before,

.fa-sort-asc:before {

content: "\f0de";

}

.fa-envelope:before {

content: "\f0e0";

}

.fa-linkedin:before {

content: "\f0e1";

}

.fa-rotate-left:before,

.fa-undo:before {

content: "\f0e2";

}

.fa-legal:before,

.fa-gavel:before {

content: "\f0e3";

}

.fa-dashboard:before,

.fa-tachometer:before {

content: "\f0e4";

}

.fa-comment-o:before {

content: "\f0e5";

}

.fa-comments-o:before {

content: "\f0e6";

}

.fa-flash:before,

.fa-bolt:before {

content: "\f0e7";

}

.fa-sitemap:before {

content: "\f0e8";

}

.fa-umbrella:before {

content: "\f0e9";

}

.fa-paste:before,

.fa-clipboard:before {

content: "\f0ea";

}

.fa-lightbulb-o:before {

content: "\f0eb";

}

.fa-exchange:before {

content: "\f0ec";

}

.fa-cloud-download:before {

content: "\f0ed";

}

.fa-cloud-upload:before {

content: "\f0ee";

}

.fa-user-md:before {

content: "\f0f0";

}

.fa-stethoscope:before {

content: "\f0f1";

}

.fa-suitcase:before {

content: "\f0f2";

}

.fa-bell-o:before {

content: "\f0a2";

}

.fa-coffee:before {

content: "\f0f4";

}

.fa-cutlery:before {

content: "\f0f5";

}

.fa-file-text-o:before {

content: "\f0f6";

}

.fa-building-o:before {

content: "\f0f7";

}

.fa-hospital-o:before {

content: "\f0f8";

}

.fa-ambulance:before {

content: "\f0f9";

}

.fa-medkit:before {

content: "\f0fa";

}

.fa-fighter-jet:before {

content: "\f0fb";

}

.fa-beer:before {

content: "\f0fc";

}

.fa-h-square:before {

content: "\f0fd";

}

.fa-plus-square:before {

content: "\f0fe";

}

.fa-angle-double-left:before {

content: "\f100";

}

.fa-angle-double-right:before {

content: "\f101";

}

.fa-angle-double-up:before {

content: "\f102";

}

.fa-angle-double-down:before {

content: "\f103";

}

.fa-angle-left:before {

content: "\f104";

}

.fa-angle-right:before {

content: "\f105";

}

.fa-angle-up:before {

content: "\f106";

}

.fa-angle-down:before {

content: "\f107";

}

.fa-desktop:before {

content: "\f108";

}

.fa-laptop:before {

content: "\f109";

}

.fa-tablet:before {

content: "\f10a";

}

.fa-mobile-phone:before,

.fa-mobile:before {

content: "\f10b";

}

.fa-circle-o:before {

content: "\f10c";

}

.fa-quote-left:before {

content: "\f10d";

}

.fa-quote-right:before {

content: "\f10e";

}

.fa-spinner:before {

content: "\f110";

}

.fa-circle:before {

content: "\f111";

}

.fa-mail-reply:before,

.fa-reply:before {

content: "\f112";

}

.fa-github-alt:before {

content: "\f113";

}

.fa-folder-o:before {

content: "\f114";

}

.fa-folder-open-o:before {

content: "\f115";

}

.fa-smile-o:before {

content: "\f118";

}

.fa-frown-o:before {

content: "\f119";

}

.fa-meh-o:before {

content: "\f11a";

}

.fa-gamepad:before {

content: "\f11b";

}

.fa-keyboard-o:before {

content: "\f11c";

}

.fa-flag-o:before {

content: "\f11d";

}

.fa-flag-checkered:before {

content: "\f11e";

}

.fa-terminal:before {

content: "\f120";

}

.fa-code:before {

content: "\f121";

}

.fa-mail-reply-all:before,

.fa-reply-all:before {

content: "\f122";

}

.fa-star-half-empty:before,

.fa-star-half-full:before,

.fa-star-half-o:before {

content: "\f123";

}

.fa-location-arrow:before {

content: "\f124";

}

.fa-crop:before {

content: "\f125";

}

.fa-code-fork:before {

content: "\f126";

}

.fa-unlink:before,

.fa-chain-broken:before {

content: "\f127";

}

.fa-question:before {

content: "\f128";

}

.fa-info:before {

content: "\f129";

}

.fa-exclamation:before {

content: "\f12a";

}

.fa-superscript:before {

content: "\f12b";

}

.fa-subscript:before {

content: "\f12c";

}

.fa-eraser:before {

content: "\f12d";

}

.fa-puzzle-piece:before {

content: "\f12e";

}

.fa-microphone:before {

content: "\f130";

}

.fa-microphone-slash:before {

content: "\f131";

}

.fa-shield:before {

content: "\f132";

}

.fa-calendar-o:before {

content: "\f133";

}

.fa-fire-extinguisher:before {

content: "\f134";

}

.fa-rocket:before {

content: "\f135";

}

.fa-maxcdn:before {

content: "\f136";

}

.fa-chevron-circle-left:before {

content: "\f137";

}

.fa-chevron-circle-right:before {

content: "\f138";

}

.fa-chevron-circle-up:before {

content: "\f139";

}

.fa-chevron-circle-down:before {

content: "\f13a";

}

.fa-html5:before {

content: "\f13b";

}

.fa-css3:before {

content: "\f13c";

}

.fa-anchor:before {

content: "\f13d";

}

.fa-unlock-alt:before {

content: "\f13e";

}

.fa-bullseye:before {

content: "\f140";

}

.fa-ellipsis-h:before {

content: "\f141";

}

.fa-ellipsis-v:before {

content: "\f142";

}

.fa-rss-square:before {

content: "\f143";

}

.fa-play-circle:before {

content: "\f144";

}

.fa-ticket:before {

content: "\f145";

}

.fa-minus-square:before {

content: "\f146";

}

.fa-minus-square-o:before {

content: "\f147";

}

.fa-level-up:before {

content: "\f148";

}

.fa-level-down:before {

content: "\f149";

}

.fa-check-square:before {

content: "\f14a";

}

.fa-pencil-square:before {

content: "\f14b";

}

.fa-external-link-square:before {

content: "\f14c";

}

.fa-share-square:before {

content: "\f14d";

}

.fa-compass:before {

content: "\f14e";

}

.fa-toggle-down:before,

.fa-caret-square-o-down:before {

content: "\f150";

}

.fa-toggle-up:before,

.fa-caret-square-o-up:before {

content: "\f151";

}

.fa-toggle-right:before,

.fa-caret-square-o-right:before {

content: "\f152";

}

.fa-euro:before,

.fa-eur:before {

content: "\f153";

}

.fa-gbp:before {

content: "\f154";

}

.fa-dollar:before,

.fa-usd:before {

content: "\f155";

}

.fa-rupee:before,

.fa-inr:before {

content: "\f156";

}

.fa-cny:before,

.fa-rmb:before,

.fa-yen:before,

.fa-jpy:before {

content: "\f157";

}

.fa-ruble:before,

.fa-rouble:before,

.fa-rub:before {

content: "\f158";

}

.fa-won:before,

.fa-krw:before {

content: "\f159";

}

.fa-bitcoin:before,

.fa-btc:before {

content: "\f15a";

}

.fa-file:before {

content: "\f15b";

}

.fa-file-text:before {

content: "\f15c";

}

.fa-sort-alpha-asc:before {

content: "\f15d";

}

.fa-sort-alpha-desc:before {

content: "\f15e";

}

.fa-sort-amount-asc:before {

content: "\f160";

}

.fa-sort-amount-desc:before {

content: "\f161";

}

.fa-sort-numeric-asc:before {

content: "\f162";

}

.fa-sort-numeric-desc:before {

content: "\f163";

}

.fa-thumbs-up:before {

content: "\f164";

}

.fa-thumbs-down:before {

content: "\f165";

}

.fa-youtube-square:before {

content: "\f166";

}

.fa-youtube:before {

content: "\f167";

}

.fa-xing:before {

content: "\f168";

}

.fa-xing-square:before {

content: "\f169";

}

.fa-youtube-play:before {

content: "\f16a";

}

.fa-dropbox:before {

content: "\f16b";

}

.fa-stack-overflow:before {

content: "\f16c";

}

.fa-instagram:before {

content: "\f16d";

}

.fa-flickr:before {

content: "\f16e";

}

.fa-adn:before {

content: "\f170";

}

.fa-bitbucket:before {

content: "\f171";

}

.fa-bitbucket-square:before {

content: "\f172";

}

.fa-tumblr:before {

content: "\f173";

}

.fa-tumblr-square:before {

content: "\f174";

}

.fa-long-arrow-down:before {

content: "\f175";

}

.fa-long-arrow-up:before {

content: "\f176";

}

.fa-long-arrow-left:before {

content: "\f177";

}

.fa-long-arrow-right:before {

content: "\f178";

}

.fa-apple:before {

content: "\f179";

}

.fa-windows:before {

content: "\f17a";

}

.fa-android:before {

content: "\f17b";

}

.fa-linux:before {

content: "\f17c";

}

.fa-dribbble:before {

content: "\f17d";

}

.fa-skype:before {

content: "\f17e";

}

.fa-foursquare:before {

content: "\f180";

}

.fa-trello:before {

content: "\f181";

}

.fa-female:before {

content: "\f182";

}

.fa-male:before {

content: "\f183";

}

.fa-gittip:before,

.fa-gratipay:before {

content: "\f184";

}

.fa-sun-o:before {

content: "\f185";

}

.fa-moon-o:before {

content: "\f186";

}

.fa-archive:before {

content: "\f187";

}

.fa-bug:before {

content: "\f188";

}

.fa-vk:before {

content: "\f189";

}

.fa-weibo:before {

content: "\f18a";

}

.fa-renren:before {

content: "\f18b";

}

.fa-pagelines:before {

content: "\f18c";

}

.fa-stack-exchange:before {

content: "\f18d";

}

.fa-arrow-circle-o-right:before {

content: "\f18e";

}

.fa-arrow-circle-o-left:before {

content: "\f190";

}

.fa-toggle-left:before,

.fa-caret-square-o-left:before {

content: "\f191";

}

.fa-dot-circle-o:before {

content: "\f192";

}

.fa-wheelchair:before {

content: "\f193";

}

.fa-vimeo-square:before {

content: "\f194";

}

.fa-turkish-lira:before,

.fa-try:before {

content: "\f195";

}

.fa-plus-square-o:before {

content: "\f196";

}

.fa-space-shuttle:before {

content: "\f197";

}

.fa-slack:before {

content: "\f198";

}

.fa-envelope-square:before {

content: "\f199";

}

.fa-wordpress:before {

content: "\f19a";

}

.fa-openid:before {

content: "\f19b";

}

.fa-institution:before,

.fa-bank:before,

.fa-university:before {

content: "\f19c";

}

.fa-mortar-board:before,

.fa-graduation-cap:before {

content: "\f19d";

}

.fa-yahoo:before {

content: "\f19e";

}

.fa-google:before {

content: "\f1a0";

}

.fa-reddit:before {

content: "\f1a1";

}

.fa-reddit-square:before {

content: "\f1a2";

}

.fa-stumbleupon-circle:before {

content: "\f1a3";

}

.fa-stumbleupon:before {

content: "\f1a4";

}

.fa-delicious:before {

content: "\f1a5";

}

.fa-digg:before {

content: "\f1a6";

}

.fa-pied-piper-pp:before {

content: "\f1a7";

}

.fa-pied-piper-alt:before {

content: "\f1a8";

}

.fa-drupal:before {

content: "\f1a9";

}

.fa-joomla:before {

content: "\f1aa";

}

.fa-language:before {

content: "\f1ab";

}

.fa-fax:before {

content: "\f1ac";

}

.fa-building:before {

content: "\f1ad";

}

.fa-child:before {

content: "\f1ae";

}

.fa-paw:before {

content: "\f1b0";

}

.fa-spoon:before {

content: "\f1b1";

}

.fa-cube:before {

content: "\f1b2";

}

.fa-cubes:before {

content: "\f1b3";

}

.fa-behance:before {

content: "\f1b4";

}

.fa-behance-square:before {

content: "\f1b5";

}

.fa-steam:before {

content: "\f1b6";

}

.fa-steam-square:before {

content: "\f1b7";

}

.fa-recycle:before {

content: "\f1b8";

}

.fa-automobile:before,

.fa-car:before {

content: "\f1b9";

}

.fa-cab:before,

.fa-taxi:before {

content: "\f1ba";

}

.fa-tree:before {

content: "\f1bb";

}

.fa-spotify:before {

content: "\f1bc";

}

.fa-deviantart:before {

content: "\f1bd";

}

.fa-soundcloud:before {

content: "\f1be";

}

.fa-database:before {

content: "\f1c0";

}

.fa-file-pdf-o:before {

content: "\f1c1";

}

.fa-file-word-o:before {

content: "\f1c2";

}

.fa-file-excel-o:before {

content: "\f1c3";

}

.fa-file-powerpoint-o:before {

content: "\f1c4";

}

.fa-file-photo-o:before,

.fa-file-picture-o:before,

.fa-file-image-o:before {

content: "\f1c5";

}

.fa-file-zip-o:before,

.fa-file-archive-o:before {

content: "\f1c6";

}

.fa-file-sound-o:before,

.fa-file-audio-o:before {

content: "\f1c7";

}

.fa-file-movie-o:before,

.fa-file-video-o:before {

content: "\f1c8";

}

.fa-file-code-o:before {

content: "\f1c9";

}

.fa-vine:before {

content: "\f1ca";

}

.fa-codepen:before {

content: "\f1cb";

}

.fa-jsfiddle:before {

content: "\f1cc";

}

.fa-life-bouy:before,

.fa-life-buoy:before,

.fa-life-saver:before,

.fa-support:before,

.fa-life-ring:before {

content: "\f1cd";

}

.fa-circle-o-notch:before {

content: "\f1ce";

}

.fa-ra:before,

.fa-resistance:before,

.fa-rebel:before {

content: "\f1d0";

}

.fa-ge:before,

.fa-empire:before {

content: "\f1d1";

}

.fa-git-square:before {

content: "\f1d2";

}

.fa-git:before {

content: "\f1d3";

}

.fa-y-combinator-square:before,

.fa-yc-square:before,

.fa-hacker-news:before {

content: "\f1d4";

}

.fa-tencent-weibo:before {

content: "\f1d5";

}

.fa-qq:before {

content: "\f1d6";

}

.fa-wechat:before,

.fa-weixin:before {

content: "\f1d7";

}

.fa-send:before,

.fa-paper-plane:before {

content: "\f1d8";

}

.fa-send-o:before,

.fa-paper-plane-o:before {

content: "\f1d9";

}

.fa-history:before {

content: "\f1da";

}

.fa-circle-thin:before {

content: "\f1db";

}

.fa-header:before {

content: "\f1dc";

}

.fa-paragraph:before {

content: "\f1dd";

}

.fa-sliders:before {

content: "\f1de";

}

.fa-share-alt:before {

content: "\f1e0";

}

.fa-share-alt-square:before {

content: "\f1e1";

}

.fa-bomb:before {

content: "\f1e2";

}

.fa-soccer-ball-o:before,

.fa-futbol-o:before {

content: "\f1e3";

}

.fa-tty:before {

content: "\f1e4";

}

.fa-binoculars:before {

content: "\f1e5";

}

.fa-plug:before {

content: "\f1e6";

}

.fa-slideshare:before {

content: "\f1e7";

}

.fa-twitch:before {

content: "\f1e8";

}

.fa-yelp:before {

content: "\f1e9";

}

.fa-newspaper-o:before {

content: "\f1ea";

}

.fa-wifi:before {

content: "\f1eb";

}

.fa-calculator:before {

content: "\f1ec";

}

.fa-paypal:before {

content: "\f1ed";

}

.fa-google-wallet:before {

content: "\f1ee";

}

.fa-cc-visa:before {

content: "\f1f0";

}

.fa-cc-mastercard:before {

content: "\f1f1";

}

.fa-cc-discover:before {

content: "\f1f2";

}

.fa-cc-amex:before {

content: "\f1f3";

}

.fa-cc-paypal:before {

content: "\f1f4";

}

.fa-cc-stripe:before {

content: "\f1f5";

}

.fa-bell-slash:before {

content: "\f1f6";

}

.fa-bell-slash-o:before {

content: "\f1f7";

}

.fa-trash:before {

content: "\f1f8";

}

.fa-copyright:before {

content: "\f1f9";

}

.fa-at:before {

content: "\f1fa";

}

.fa-eyedropper:before {

content: "\f1fb";

}

.fa-paint-brush:before {

content: "\f1fc";

}

.fa-birthday-cake:before {

content: "\f1fd";

}

.fa-area-chart:before {

content: "\f1fe";

}

.fa-pie-chart:before {

content: "\f200";

}

.fa-line-chart:before {

content: "\f201";

}

.fa-lastfm:before {

content: "\f202";

}

.fa-lastfm-square:before {

content: "\f203";

}

.fa-toggle-off:before {

content: "\f204";

}

.fa-toggle-on:before {

content: "\f205";

}

.fa-bicycle:before {

content: "\f206";

}

.fa-bus:before {

content: "\f207";

}

.fa-ioxhost:before {

content: "\f208";

}

.fa-angellist:before {

content: "\f209";

}

.fa-cc:before {

content: "\f20a";

}

.fa-shekel:before,

.fa-sheqel:before,

.fa-ils:before {

content: "\f20b";

}

.fa-meanpath:before {

content: "\f20c";

}

.fa-buysellads:before {

content: "\f20d";

}

.fa-connectdevelop:before {

content: "\f20e";

}

.fa-dashcube:before {

content: "\f210";

}

.fa-forumbee:before {

content: "\f211";

}

.fa-leanpub:before {

content: "\f212";

}

.fa-sellsy:before {

content: "\f213";

}

.fa-shirtsinbulk:before {

content: "\f214";

}

.fa-simplybuilt:before {

content: "\f215";

}

.fa-skyatlas:before {

content: "\f216";

}

.fa-cart-plus:before {

content: "\f217";

}

.fa-cart-arrow-down:before {

content: "\f218";

}

.fa-diamond:before {

content: "\f219";

}

.fa-ship:before {

content: "\f21a";

}

.fa-user-secret:before {

content: "\f21b";

}

.fa-motorcycle:before {

content: "\f21c";

}

.fa-street-view:before {

content: "\f21d";

}

.fa-heartbeat:before {

content: "\f21e";

}

.fa-venus:before {

content: "\f221";

}

.fa-mars:before {

content: "\f222";

}

.fa-mercury:before {

content: "\f223";

}

.fa-intersex:before,

.fa-transgender:before {

content: "\f224";

}

.fa-transgender-alt:before {

content: "\f225";

}

.fa-venus-double:before {

content: "\f226";

}

.fa-mars-double:before {

content: "\f227";

}

.fa-venus-mars:before {

content: "\f228";

}

.fa-mars-stroke:before {

content: "\f229";

}

.fa-mars-stroke-v:before {

content: "\f22a";

}

.fa-mars-stroke-h:before {

content: "\f22b";

}

.fa-neuter:before {

content: "\f22c";

}

.fa-genderless:before {

content: "\f22d";

}

.fa-facebook-official:before {

content: "\f230";

}

.fa-pinterest-p:before {

content: "\f231";

}

.fa-whatsapp:before {

content: "\f232";

}

.fa-server:before {

content: "\f233";

}

.fa-user-plus:before {

content: "\f234";

}

.fa-user-times:before {

content: "\f235";

}

.fa-hotel:before,

.fa-bed:before {

content: "\f236";

}

.fa-viacoin:before {

content: "\f237";

}

.fa-train:before {

content: "\f238";

}

.fa-subway:before {

content: "\f239";

}

.fa-medium:before {

content: "\f23a";

}

.fa-yc:before,

.fa-y-combinator:before {

content: "\f23b";

}

.fa-optin-monster:before {

content: "\f23c";

}

.fa-opencart:before {

content: "\f23d";

}

.fa-expeditedssl:before {

content: "\f23e";

}

.fa-battery-4:before,

.fa-battery:before,

.fa-battery-full:before {

content: "\f240";

}

.fa-battery-3:before,

.fa-battery-three-quarters:before {

content: "\f241";

}

.fa-battery-2:before,

.fa-battery-half:before {

content: "\f242";

}

.fa-battery-1:before,

.fa-battery-quarter:before {

content: "\f243";

}

.fa-battery-0:before,

.fa-battery-empty:before {

content: "\f244";

}

.fa-mouse-pointer:before {

content: "\f245";

}

.fa-i-cursor:before {

content: "\f246";

}

.fa-object-group:before {

content: "\f247";

}

.fa-object-ungroup:before {

content: "\f248";

}

.fa-sticky-note:before {

content: "\f249";

}

.fa-sticky-note-o:before {

content: "\f24a";

}

.fa-cc-jcb:before {

content: "\f24b";

}

.fa-cc-diners-club:before {

content: "\f24c";

}

.fa-clone:before {

content: "\f24d";

}

.fa-balance-scale:before {

content: "\f24e";

}

.fa-hourglass-o:before {

content: "\f250";

}

.fa-hourglass-1:before,

.fa-hourglass-start:before {

content: "\f251";

}

.fa-hourglass-2:before,

.fa-hourglass-half:before {

content: "\f252";

}

.fa-hourglass-3:before,

.fa-hourglass-end:before {

content: "\f253";

}

.fa-hourglass:before {

content: "\f254";

}

.fa-hand-grab-o:before,

.fa-hand-rock-o:before {

content: "\f255";

}

.fa-hand-stop-o:before,

.fa-hand-paper-o:before {

content: "\f256";

}

.fa-hand-scissors-o:before {

content: "\f257";

}

.fa-hand-lizard-o:before {

content: "\f258";

}

.fa-hand-spock-o:before {

content: "\f259";

}

.fa-hand-pointer-o:before {

content: "\f25a";

}

.fa-hand-peace-o:before {

content: "\f25b";

}

.fa-trademark:before {

content: "\f25c";

}

.fa-registered:before {

content: "\f25d";

}

.fa-creative-commons:before {

content: "\f25e";

}

.fa-gg:before {

content: "\f260";

}

.fa-gg-circle:before {

content: "\f261";

}

.fa-tripadvisor:before {

content: "\f262";

}

.fa-odnoklassniki:before {

content: "\f263";

}

.fa-odnoklassniki-square:before {

content: "\f264";

}

.fa-get-pocket:before {

content: "\f265";

}

.fa-wikipedia-w:before {

content: "\f266";

}

.fa-safari:before {

content: "\f267";

}

.fa-chrome:before {

content: "\f268";

}

.fa-firefox:before {

content: "\f269";

}

.fa-opera:before {

content: "\f26a";

}

.fa-internet-explorer:before {

content: "\f26b";

}

.fa-tv:before,

.fa-television:before {

content: "\f26c";

}

.fa-contao:before {

content: "\f26d";

}

.fa-500px:before {

content: "\f26e";

}

.fa-amazon:before {

content: "\f270";

}

.fa-calendar-plus-o:before {

content: "\f271";

}

.fa-calendar-minus-o:before {

content: "\f272";

}

.fa-calendar-times-o:before {

content: "\f273";

}

.fa-calendar-check-o:before {

content: "\f274";

}

.fa-industry:before {

content: "\f275";

}

.fa-map-pin:before {

content: "\f276";

}

.fa-map-signs:before {

content: "\f277";

}

.fa-map-o:before {

content: "\f278";

}

.fa-map:before {

content: "\f279";

}

.fa-commenting:before {

content: "\f27a";

}

.fa-commenting-o:before {

content: "\f27b";

}

.fa-houzz:before {

content: "\f27c";

}

.fa-vimeo:before {

content: "\f27d";

}

.fa-black-tie:before {

content: "\f27e";

}

.fa-fonticons:before {

content: "\f280";

}

.fa-reddit-alien:before {

content: "\f281";

}

.fa-edge:before {

content: "\f282";

}

.fa-credit-card-alt:before {

content: "\f283";

}

.fa-codiepie:before {

content: "\f284";

}

.fa-modx:before {

content: "\f285";

}

.fa-fort-awesome:before {

content: "\f286";

}

.fa-usb:before {

content: "\f287";

}

.fa-product-hunt:before {

content: "\f288";

}

.fa-mixcloud:before {

content: "\f289";

}

.fa-scribd:before {

content: "\f28a";

}

.fa-pause-circle:before {

content: "\f28b";

}

.fa-pause-circle-o:before {

content: "\f28c";

}

.fa-stop-circle:before {

content: "\f28d";

}

.fa-stop-circle-o:before {

content: "\f28e";

}

.fa-shopping-bag:before {

content: "\f290";

}

.fa-shopping-basket:before {

content: "\f291";

}

.fa-hashtag:before {

content: "\f292";

}

.fa-bluetooth:before {

content: "\f293";

}

.fa-bluetooth-b:before {

content: "\f294";

}

.fa-percent:before {

content: "\f295";

}

.fa-gitlab:before {

content: "\f296";

}

.fa-wpbeginner:before {

content: "\f297";

}

.fa-wpforms:before {

content: "\f298";

}

.fa-envira:before {

content: "\f299";

}

.fa-universal-access:before {

content: "\f29a";

}

.fa-wheelchair-alt:before {

content: "\f29b";

}

.fa-question-circle-o:before {

content: "\f29c";

}

.fa-blind:before {

content: "\f29d";

}

.fa-audio-description:before {

content: "\f29e";

}

.fa-volume-control-phone:before {

content: "\f2a0";

}

.fa-braille:before {

content: "\f2a1";

}

.fa-assistive-listening-systems:before {

content: "\f2a2";

}

.fa-asl-interpreting:before,

.fa-american-sign-language-interpreting:before {

content: "\f2a3";

}

.fa-deafness:before,

.fa-hard-of-hearing:before,

.fa-deaf:before {

content: "\f2a4";

}

.fa-glide:before {

content: "\f2a5";

}

.fa-glide-g:before {

content: "\f2a6";

}

.fa-signing:before,

.fa-sign-language:before {

content: "\f2a7";

}

.fa-low-vision:before {

content: "\f2a8";

}

.fa-viadeo:before {

content: "\f2a9";

}

.fa-viadeo-square:before {

content: "\f2aa";

}

.fa-snapchat:before {

content: "\f2ab";

}

.fa-snapchat-ghost:before {

content: "\f2ac";

}

.fa-snapchat-square:before {

content: "\f2ad";

}

.fa-pied-piper:before {

content: "\f2ae";

}

.fa-first-order:before {

content: "\f2b0";

}

.fa-yoast:before {

content: "\f2b1";

}

.fa-themeisle:before {

content: "\f2b2";

}

.fa-google-plus-circle:before,

.fa-google-plus-official:before {

content: "\f2b3";

}

.fa-fa:before,

.fa-font-awesome:before {

content: "\f2b4";

}

.fa-handshake-o:before {

content: "\f2b5";

}

.fa-envelope-open:before {

content: "\f2b6";

}

.fa-envelope-open-o:before {

content: "\f2b7";

}

.fa-linode:before {

content: "\f2b8";

}

.fa-address-book:before {

content: "\f2b9";

}

.fa-address-book-o:before {

content: "\f2ba";

}

.fa-vcard:before,

.fa-address-card:before {

content: "\f2bb";

}

.fa-vcard-o:before,

.fa-address-card-o:before {

content: "\f2bc";

}

.fa-user-circle:before {

content: "\f2bd";

}

.fa-user-circle-o:before {

content: "\f2be";

}

.fa-user-o:before {

content: "\f2c0";

}

.fa-id-badge:before {

content: "\f2c1";

}

.fa-drivers-license:before,

.fa-id-card:before {

content: "\f2c2";

}

.fa-drivers-license-o:before,

.fa-id-card-o:before {

content: "\f2c3";

}

.fa-quora:before {

content: "\f2c4";

}

.fa-free-code-camp:before {

content: "\f2c5";

}

.fa-telegram:before {

content: "\f2c6";

}

.fa-thermometer-4:before,

.fa-thermometer:before,

.fa-thermometer-full:before {

content: "\f2c7";

}

.fa-thermometer-3:before,

.fa-thermometer-three-quarters:before {

content: "\f2c8";

}

.fa-thermometer-2:before,

.fa-thermometer-half:before {

content: "\f2c9";

}

.fa-thermometer-1:before,

.fa-thermometer-quarter:before {

content: "\f2ca";

}

.fa-thermometer-0:before,

.fa-thermometer-empty:before {

content: "\f2cb";

}

.fa-shower:before {

content: "\f2cc";

}

.fa-bathtub:before,

.fa-s15:before,

.fa-bath:before {

content: "\f2cd";

}

.fa-podcast:before {

content: "\f2ce";

}

.fa-window-maximize:before {

content: "\f2d0";

}

.fa-window-minimize:before {

content: "\f2d1";

}

.fa-window-restore:before {

content: "\f2d2";

}

.fa-times-rectangle:before,

.fa-window-close:before {

content: "\f2d3";

}

.fa-times-rectangle-o:before,

.fa-window-close-o:before {

content: "\f2d4";

}

.fa-bandcamp:before {

content: "\f2d5";

}

.fa-grav:before {

content: "\f2d6";

}

.fa-etsy:before {

content: "\f2d7";

}

.fa-imdb:before {

content: "\f2d8";

}

.fa-ravelry:before {

content: "\f2d9";

}

.fa-eercast:before {

content: "\f2da";

}

.fa-microchip:before {

content: "\f2db";

}

.fa-snowflake-o:before {

content: "\f2dc";

}

.fa-superpowers:before {

content: "\f2dd";

}

.fa-wpexplorer:before {

content: "\f2de";

}

.fa-meetup:before {

content: "\f2e0";

}

.sr-only {

position: absolute;

width: 1px;

height: 1px;

padding: 0;

margin: -1px;

overflow: hidden;

clip: rect(0, 0, 0, 0);

border: 0;

}

.sr-only-focusable:active,

.sr-only-focusable:focus {

position: static;

width: auto;

height: auto;

margin: 0;

overflow: visible;

clip: auto;

}

**Мы старались включить тему 1-ой и 2-ой атестации.Нам было трудно включить RazorPage и MSSQL,потому что в то время мы уже все создавали и было чуть сложновато.Было все легче делать потому что команда состоялась из двух человек. И один плюс мы жили в одном доме.И так мы решились создать сайт Музей.Первую страницу делала Диана,вторую страницу делала Дана и третью страницу делала Диана но виртуально добавить музей придумала Дана.И мы вместе осуществили это.А Дана сделала так чтоб они могли связаться с нами.Мы создали кнопку письмо ,чтоб наши клиенты смогли отправить нам сообщение .На нашем сайте можно увидеть цену музея,мы сделали виртуальный музей ,потому что у некоторых нет возможности сходить в музей.На сайте можно связаться с нами.**