



VIT®

Vellore Institute of Technology  
(Deemed to be University under section 3 of UGC Act, 1956)

## PROJECT REPORT

PRAYAS



The banner has a light orange background. At the top, the text "PRAYAS (PoRtal for Assisting You And Society)" is displayed in bold black font. Below this, there are four icons with text: "PORTABLE" next to a laptop icon, "ACCESIBLE" next to a person icon, "DIRECT" next to a handshake icon, and "VERIFIED" next to a checkmark icon. At the bottom left, there is a green button-like shape containing the text "SWIPE DOWN ↓".

CSE3002  
Internet & Web Programming (Theory)  
J Component  
Fall 2020-2021 Semester

### Team Members

Wilson Vidyut

Rishank Pratik

### Under Guidance of

Dr. Hema N.  
Associate Professor. SCOPE

Department of Computer Science and Engineering, Vellore Institute of Technology,  
Chennai Campus, Tamil Nadu, India.

## **ACKNOWLEDMENT**

We cannot express enough thanks and deep sense of gratitude to our project guide, Dr. Hema N, Associate Professor, School of Computer Science & Engineering, for her consistent encouragement and valuable guidance offered to us in a pleasant manner throughout the course of the project work.

We are extremely grateful to Dr. Jagadeesh Kannan, Dean of the School of Computer Science Engineering, VIT Chennai, for extending the facilities of the School towards our project and for his unstinting support.

We express our thanks to our Head of the Department Dr. Justus S for his support throughout the course of this project.

We also take this opportunity to thank all the faculty of the School for their support and their wisdom imparted to us throughout the course.

We thank our parents, family, and friends for bearing with us throughout the course of our project and for the opportunity they provided us in undergoing this course in such a prestigious institution.

Last, but not the least, we would like to thank Almighty for his love and support.

## CONTENTS

<b>Title</b>	<b>Page No.</b>
<b>1. Introduction</b>	<b>4</b>
1.1 Description of Project	4
1.2 Modules	4
<b>2. Technical Specifications</b>	<b>5</b>
2.1 Languages	5
2.2 Software Used	5
2.3 Additional Software	5
<b>3. Codes</b>	<b>6</b>
3.1 Index.php	6
3.2 Admin.php	17
3.3 Pages.php	23
3.4 Posts.php	28
3.5 Provide.php	33
3.6 Require.php	34
3.7 Users.php	37
3.8 Feedback.php	42
3.9 ContactUs.php	43
3.10 AcceptDelete.php	44
3.11 PRAYAS.css	45
3.12 Flex-Slides.css	78
3.13 Lightbox.css	83
3.14 Owl-Carousel.css	87
3.15 AdminStyle.css	91
3.16 Custom.js	94
3.17 Lightbox.js	98
3.18 Owl-Carousel.js	107
3.19 Form.html	176
3.20 Form.css	180
<b>4. Screenshots</b>	<b>184</b>
<b>5. Conclusion</b>	<b>195</b>

## INTRODUCTION

The current COVID-19 Pandemic has made a huge impact in our day to day lives. All usual activities have come to a standstill and only limited emergency services are allowed. During this period, it has become extremely important to care for ourselves, provide the unfortunate with basic amenities and avoid further contamination and casualties. That is why we have chosen this project.

The Government of India is doing its best to provide them with the same but as citizens of this Secular country, it's our duty to help those in need, that is, every individual and private companies that want to lend their hand in doing the same.

This project aims to deliver services and facilities to the people who are needy, stranded and those in potentially contaminated environment with the help of individuals and privately owned organizations.

### **Our Project contains the following modules:**

1. **A Home Page:** To get a quick glance of our website and motives.
2. **Services Section:** To view various services currently offered and their pictures.
3. **FAQ Section:** To clear doubts of the people. And if they still have doubts, then they can ask us.
4. **Contact Us Form:** For collaboration or information purposes.
5. **Register Yourself Form:** A form to be filled by both, the customer and the services provider and store them in database.
6. **An Admin Panel:** They will be State government officials or a person with higher authority. The Admin Panel will help administrators manage the website.

## TECHNICAL SPECIFICATIONS

We have used the following languages in our project:

1. HTML5
2. CCS3
3. PHP
4. MySQL
5. JavaScript
6. NodeJS

We have used the following software in our project:

1. Microsoft Visual Studio (As an IDE)
2. XAMPP Control Panel 3.2 (For Apache and MySQL Server)

We also used Bootstrap in our project, mainly for the Carousel for the Slideshow of pictures

## CODES

### INDEX.PHP:

```
<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
    echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
    echo 'Database is not selected!!';
}
?>

<!DOCTYPE html>
<html lang="en">

<head>

    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <meta name="description" content="">
    <meta name="author" content="">
    <link
        href="https://fonts.googleapis.com/css?family=Raleway:100,200,300,400,500,600,700,800,900&display=swap" rel="stylesheet">

    <title>PRAYAS</title>

    <!-- Additional CSS Files -->
    <link rel="stylesheet" type="text/css" href="assets/css/bootstrap.min.css">
    <link rel="stylesheet" type="text/css" href="assets/css/font-awesome.css">
    <link rel="stylesheet" href="assets/css/prayas.css">
    <link rel="stylesheet" href="assets/css/owl-carousel.css">
    <link rel="stylesheet" href="assets/css/lightbox.css">

</head>

<body>

    <div id="preloader">
        <div class="jumper">
            <div></div>
            <div></div>
            <div></div>
        </div>
    </div>
```

```

<!-- Header Area Start -->
<header class="header-area header-sticky">
  <div class="container">
    <div class="row">
      <div class="col-12">
        <nav class="main-nav">
          <!-- Logo Start -->
          <a href="#top" class="logo">
            PRAYAS
          </a>
          <!-- Logo End -->
          <!-- Menu Start -->
          <ul class="nav">

            <li class="scroll-to-section"><a href="#about">About</a></li>
            <li class="scroll-to-section"><a href="#projects">Services</a></li>
            <li class="scroll-to-section"><a href="#testimonials">FAQS</a></li>

            <li class="scroll-to-section"><a href="#contact-us">Contact Us</a></li>
            <li class="scroll-to-section"><a href="form.html">Register</a></li>
            <li class="scroll-to-section"><a href="login.html">Admin</a></li>
          </ul>
          <a class='menu-trigger'>
            <span>Menu</span>
          </a>
          <!-- Menu End -->
        </nav>
      </div>
    </div>
  </div>
</header>
<!-- Header Area End -->

<div class="main-banner header-text" id="top">
  <div class="Modern-Slider">
    <div class="item">
      <div class="img-fill">
        
        <div class="text-content">
          <h3 style="color:white;text-shadow: 2px 2px #000;"><b>WE VALUE
          YOU</b></h3>
          <h5 style="color:white;text-shadow: 2px 2px #000;"><b>Happy
          Customers</b></h5>
        </div>
      </div>
    </div>
  </div>
<div class="item">

```

```

<div class="img-fill">
    
    <div class="text-content">
        <h3 style="color:white;text-shadow: 2px 2px #000;"><b>RELIABLE</b></h3>
        <h5 style="color:white;text-shadow: 2px 2px #000;"><b>Your safety is our primary concern</b></h5>
    </div>
</div>
<div class="item">
    <div class="img-fill">
        
        <div class="text-content">
            <h3 style="color:white;text-shadow: 2px 2px #000;"><b>SWIPE DOWN</b></h3>
            <h5 style="color:white;text-shadow: 2px 2px #000;"><b>We are here to help!</b></h5>
        </div>
    </div>
</div>
<div class="item">
    <div class="img-fill">
        
        <div class="text-content">
            <h3 style="color:white;text-shadow: 2px 2px #000;"><b></b></h3>
            <h5 style="color:white;text-shadow: 2px 2px #000;"><b></b></h5>
        </div>
    </div>
</div>
</div>
<div class="scroll-down scroll-to-section"><a href="#about"><i class="fa fa-arrow-down"></i></a></div>
<!-- Main Banner Area End -->

<!-- About Area Starts -->
<section class="section" id="about">
    <div class="container">
        <div class="row">
            <div class="col-lg-6 col-md-6 col-xs-12">
                <div class="left-text-content">
                    <div class="section-heading">
                        <h6>About Us</h6>
                        <h2>PRAYAS (<b>P</b>o<b>R</b>tal for <b>A</b>ssisting <b>Y</b>ou <b>A</b>nd <b>S</b>ociety)</h2>
                    </div>
                <div class="row">
                    <div class="col-md-6 col-sm-6">
                        <div class="service-item">
                            
                            <h4>Portable</h4>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</section>

```



```

<div class="flip-card">
    <div class="flip-card-inner">
        <div class="flip-card-front">
            <br><br><br><br><br>
            <h1>OUR MISSION</h1>
        </div>
        <div class="flip-card-back">
            <p><br><br><br>We commit ourselves to identify the need of hour, serve the
            humanity and to that end act as a resource to and collaborate with other agencies to fulfill the noble
            cause.</p>
        </div>
    </div>
</div>
<div class="col-lg-4 col-md-6 col-sm-12 col-xs-12" data-scroll-reveal="enter bottom
move 50px over 0.6s after 0.4s">
    <div class="features-item">
        <div class="flip-card">
            <div class="flip-card-inner">
                <div class="flip-card-front">
                    <br><br><br><br><br>
                    <h1>OUR VISION</h1>
                </div>
                <div class="flip-card-back">
                    <p><br><br><br><br><br>A society based on social sensitivity and a culture
                    of service to God. Easily accessible resources to one & all.</p>
                </div>
            </div>
        </div>
    </div>
</center>
</div>
</div>

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

```

```

<!-- Services Area Starts -->
<section class="section" id="projects">
    <div class="container">
        <div class="row">
            <div class="col-lg-3">
                <div class="section-heading">
                    <h6>Our Services</h6>
                    <h2>Services we can help with</h2>
                </div>
                <div class="filters">

```

```

<ul>
    <li class="active" data-filter="*">>All</li>
    <li data-filter=".des">Shelter</li>
    <li data-filter=".gra">Sanitization</li>
    <li data-filter=".tsh">Delivery and Transport</li>
    <li data-filter=".dev">Food & Essentials</li>
    <li data-filter=".tgh">Others</li>
</ul>
</div>
</div>
<div class="col-lg-9">
    <div class="filters-content">
        <div class="row grid">
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all des">
                <div class="item">
                    <a href="assets/images/project-big-item-02.jpg" data-lightbox="image-1" data-title="Our Projects"></a>
                </div>
            </div>
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all dev">
                <div class="item">
                    <a href="assets/images/project-big-item-01.jpg" data-lightbox="image-1" data-title="Our Projects"></a>
                </div>
            </div>
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all gra">
                <div class="item">
                    <a href="assets/images/project-big-item-03.jpg" data-lightbox="image-1" data-title="Our Projects"></a>
                </div>
            </div>
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all tsh">
                <div class="item">
                    <a href="assets/images/med2.jpg" data-lightbox="image-1" data-title="Our Projects"></a>
                </div>
            </div>
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all dev">
                <div class="item">
                    <a href="assets/images/project-big-item-06.jpg" data-lightbox="image-1" data-title="Our Projects"></a>
                </div>
            </div>
            <div class="col-lg-4 col-md-4 col-sm-6 col-xs-12 all des">
                <div class="item">

```

```
<!-- FAQs Area Starts -->
<section class="section" id="testimonials">
    <div class="container">
        <div class="row">
            <div class="col-lg-6 col-md-12 col-xs-12">
                <div class="left-text-content">
                    <div class="section-heading">
                        <h3><strong>FAQs</strong></h3>
                    </div>
                    <div class="row">
                        <div class="col-md-6 col-sm-6">
                            <div class="service-item">
                                <h5>What is this website all about?</h5><br>
                                <p>This website allows someone, who is severely affected by pandemic, to directly connect with people or an organization mostly belonging to private sector who willing to offer essential health services during the current COVID19 pandemic.</p>
                            </div>
                        </div>
                    </div>
                </div>
            <div class="col-md-6 col-sm-6">
                <div class="service-item">
                    <h5>How to use this Portal?</h5><br>
```

<p>The Service Provider will register himself and his area of work. The customer who require certain service will also register himself and then get a list of all providers of that area and domain. The person can later

on contact them directly as per the information displayed.</p>

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

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

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

#####

the need of both sides!</p>

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

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

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

#####

are much more too!</p>

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

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

```
</div>
```

```
<div class="col-lg-6 col-md-12 col-xs-12">
```

```
    <div class="right-text-content">
```

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

```
        
```

```
    </div>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<!-- FAQs Area Ends -->
```

```
<!-- Query Area Start -->
```

```
<section class="section" id="subscribe">
```

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

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

```
            <div class="col-lg-8 offset-lg-2">
```

```
                <div class="section-heading">
```

##

```
            </div>
```

```
            <div class="subscribe-content">
```

```
<!-- Contact Us Area Starts -->
<section class="section" id="contact-us">
    <div class="container">
        <div class="row">
            <div class="col-lg-4 col-md-4 col-xs-12">
                <div class="left-text-content">
                    <div class="section-heading">
                        <h6>Contact Us</h6>
                        <h2>Feel free to keep in touch with us!</h2>
                    </div>
                    <ul class="contact-info">
                        <li>010-020-0860</li>
                        <li>prayas@gmail.com</li>
                        <li>www.prayas.com</li>
                    </ul>
                </div>
            </div>
            <div class="col-lg-8 col-md-8 col-xs-12">
                <div class="contact-form">
                    <form id="contact" action="contactus.php" method="post">
                        <div class="row">
                            <div class="col-md-6 col-sm-12">
                                <fieldset>
```

```

        <input name="name" type="text" id="name" placeholder="Your Name *"
required="">
            </fieldset>
        </div>
        <div class="col-md-6 col-sm-12">
            <fieldset>
                <input name="phone" type="text" id="phone" placeholder="Your Phone"
required="">
                    </fieldset>
                </div>
                <div class="col-md-6 col-sm-12">
                    <fieldset>
                        <input name="email" type="email" id="email" placeholder="Your Email
*" required="">
                            </fieldset>
                        </div>
                    <div class="col-md-6 col-sm-12">
                        <fieldset>
                            <input name="subject" type="text" id="subject" placeholder="Subject">
                        </fieldset>
                    </div>
                    <div class="col-lg-12">
                        <fieldset>
                            <textarea name="message" rows="6" id="message"
placeholder="Message" required=""></textarea>
                        </fieldset>
                    </div>
                    <div class="col-lg-12">
                        <fieldset>
                            <button type="submit" id="form-submit" class="main-button-icon"
name="submit">Send Message Now <i class="fa fa-arrow-right"></i></button>
                        </fieldset>
                    </div>
                </div>
            </form>
        </div>
    </div>
</div>
</div>
</section>
<!-- Contact Us Area Ends -->

<!-- Footer Starts -->
<footer>
    <div class="container">
        <div class="row">
            <div class="col-lg-6 col-xs-12">
                <div class="left-text-content">

```

<br> Copyright &copy; 2020 Prayas Co., Ltd.

</p>

</div>

</div>

<div class="col-lg-6 col-xs-12">  
<div class="right-text-content">

<ul class="social-icons">

<p>

<li>

<br>Follow Us&nbsp;&nbsp;

</li>

<li><a rel="nofollow" href="https://www.facebook.com/"><i class="fa fa-facebook"></i></a></li>

<li><a rel="nofollow" href="https://twitter.com/?lang=en"><i class="fa fa-twitter"></i></a></li>

<li><a rel="nofollow" href="https://www.linkedin.com/feed/"><i class="fa fa-linkedin"></i></a></li>

<li><a rel="nofollow" href="https://www.instagram.com/"><i class="fa fa-instagram"></i></a></li>

</p>

</ul>

</div>

</div>

</div>

</div>

<!-- Footer Ends -->

<!-- jQuery -->

<script src="assets/js/jquery-2.1.0.min.js"></script>

<!-- Bootstrap -->

<script src="assets/js/popper.js"></script>

<script src="assets/js/bootstrap.min.js"></script>

<!-- Plugins -->

<script src="assets/js/owl-carousel.js"></script>

<script src="assets/js/scrollreveal.min.js"></script>

<script src="assets/js/waypoints.min.js"></script>

<script src="assets/js/jquery.counterup.min.js"></script>

<script src="assets/js/imgfix.min.js"></script>

<script src="assets/js/slick.js"></script>

<script src="assets/js/lightbox.js"></script>

<script src="assets/js/isotope.js"></script>

<script src="assets/js/custom.js"></script>

```

<script>
  $(function() {
    var selectedClass = "";
    $("p").click(function() {
      selectedClass = $(this).attr("data-rel");
      $("#portfolio").fadeTo(50, 0.1);
      $("#portfolio div").not("." + selectedClass).fadeOut();
      setTimeout(function() {
        $("." + selectedClass).fadeIn();
        $("#portfolio").fadeTo(50, 1);
      }, 500);
    });
  });
</script>

</body>

</html>

```

```

<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
  echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
  echo 'Database is not selected!!';
}
?>

```

## ADMIN.PHP:

```

<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Admin Area | Dashboard</title>

    <link href="css/adminbootstrap.min.css" rel="stylesheet">
    <link href="css/adminstyle.css" rel="stylesheet">
    <script src="http://cdn.ckeditor.com/4.6.1/standard/ckeditor.js"></script>
  </head>
  <body>

    <nav class="navbar navbar-default">

```

```

<div class="container">
  <div class="navbar-header">
    <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
      <span class="sr-only">Toggle navigation</span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
      <span class="icon-bar"></span>
    </button>
    <a class="navbar-brand" href="index.php"><b>PRAYAS</b></a>
  </div>
  <div id="navbar" class="collapse navbar-collapse">
    <ul class="nav navbar-nav">
      <li class="active"><a href="index.php">Dashboard</a></li>
      <li><a href="pages.php">Comments</a></li>
      <li><a href="posts.php">Provider</a></li>
      <li><a href="users.php">Users</a></li>
    </ul>
    <ul class="nav navbar-nav navbar-right">
      <li><a href="#">Welcome, Admin</a></li>
      <li><a href="login.html">Logout</a></li>
    </ul>
  </div>
</div>
</nav>

<header id="header">
  <div class="container">
    <div class="row">
      <div class="col-md-10">
        <h1><span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Dashboard
        <small> Manage Site</small></h1>
      </div>
      <div class="col-md-2">
        <div class="dropdown create">
          <button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu1" data-toggle="dropdown" aria-haspopup="true" aria-expanded="true">
            Create Content
            <span class="caret"></span>
          </button>
          <ul class="dropdown-menu" aria-labelledby="dropdownMenu1">
            <li><a type="button" data-toggle="modal" data-target="#addPage">Add Page</a></li>
            <li><a href="#">Add Post</a></li>
            <li><a href="#">Add User</a></li>
          </ul>
        </div>
      </div>
    </div>
  </div>
</header>

<section id="breadcrumb">

```

```

<div class="container">
  <ol class="breadcrumb">
    <li class="active">Dashboard</li>
  </ol>
</div>
</section>

<section id="main">
<div class="container">
  <div class="row">
    <div class="col-md-3">
      <div class="list-group">
        <a href="index.php" class="list-group-item active main-color-bg">
          <span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Dashboard
        </a>
        <a href="pages.php" class="list-group-item"><span class="glyphicon glyphicon-list-alt" aria-hidden="true"></span> Comments <span class="badge">
          <?php
            $count="SELECT count(*) as com from contact";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["com"];
          ?>
          </span></a>
        <a href="posts.php" class="list-group-item"><span class="glyphicon glyphicon-pencil" aria-hidden="true"></span> Provider <span class="badge">
          <?php
            $count="SELECT count(*) as p from prov";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["p"];
          ?>
          </span></a>
        <a href="users.php" class="list-group-item"><span class="glyphicon glyphicon-user" aria-hidden="true"></span> Users <span class="badge">
          <?php
            $count="SELECT count(*) as c from req";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["c"];
          ?>
          </span></a>
        </div>

        <div class="well">
          <h4>Disk Space Used</h4>
          <div class="progress">
            <div class="progress-bar" role="progressbar" aria-valuenow="60" aria-valuemin="0" aria-valuemax="100" style="width: 60%;">
              60%
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>

```

```

</div>
<h4>Bandwidth Used </h4>
<div class="progress">
  <div class="progress-bar" role="progressbar" aria-valuenow="40" aria-valuemin="0"
  aria-valuemax="100" style="width: 40%;">
    40%
  </div>
</div>
</div>
</div>
<div class="col-md-9">

  <div class="panel panel-default">
    <div class="panel-heading main-color-bg">
      <h3 class="panel-title">Website Overview</h3>
    </div>
    <div class="panel-body">
      <div class="col-md-3">
        <div class="well dash-box">
          <h2><span class="glyphicon glyphicon-user" aria-hidden="true"></span>

          <?php
          $count="SELECT count(*) as c from req";
          $result = mysqli_query($con, $count);
          $row=mysqli_fetch_assoc($result);
          echo $row["c"];
          ?>

        </h2>
        <h4>Customers</h4>
      </div>
    </div>
    <div class="col-md-3">
      <div class="well dash-box">
        <h2><span class="glyphicon glyphicon-list-alt" aria-hidden="true"></span> 6</h2>
        <h4>Services</h4>
      </div>
    </div>
    <div class="col-md-3">
      <div class="well dash-box">
        <h2><span class="glyphicon glyphicon-ok" aria-hidden="true"></span>
        <?php
          $count="SELECT count(*) as p from prov";
          $result = mysqli_query($con, $count);
          $row=mysqli_fetch_assoc($result);
          echo $row["p"];
        ?>
      </h2>
      <h4>Providers</h4>
    </div>
  </div>
  <div class="col-md-3">

```

```

<div class="well dash-box">
  <h2><span class="glyphicon glyphicon-stats" aria-hidden="true"></span> 100</h2>
  <h4>Visitors</h4>
</div>
</div>
</div>
</div>

<div class="panel panel-default">
  <div class="panel-heading">
    <h3 class="panel-title">Current Session</h3>
  </div>
  <div class="panel-body">
    <table class="table table-striped table-hover">
      <tr>
        <th>UserID</th>
        <th>Time</th>
        <th>Date</th>
      </tr>
      <tr>
        <td>Admin</td>
        <?php
          date_default_timezone_set('Asia/Kolkata');
          echo '<td>'.date("h:i:s a").'</td>';
          echo '<td>'.date("d/m/Y").'</td>'</tr>';
        ?>
      </table>
    </div>
  </div>
</div>
</div>
</div>
</section>

<footer id="footer">
  <p>Copyright PRAYAS, © 2020</p>
</footer>

```

```

<div class="modal fade" id="addPage" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel">
<div class="modal-dialog" role="document">
  <div class="modal-content">
    <form>
      <div class="modal-header">
        <button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-
hidden="true">&times;</span></button>
        <h4 class="modal-title" id="myModalLabel">Add Page</h4>
      </div>
      <div class="modal-body">
        <div class="form-group">

```

```

<label>Page Title</label>
<input type="text" class="form-control" placeholder="Page Title">
</div>
<div class="form-group">
<label>Page Body</label>
<textarea name="editor1" class="form-control" placeholder="Page Body"></textarea>
</div>
<div class="checkbox">
<label>
<input type="checkbox" checked=""> Published
</label>
</div>
<div class="form-group">
<label>Meta Tags</label>
<input type="text" class="form-control" placeholder="Add Some Tags...">
</div>
<div class="form-group">
<label>Meta Description</label>
<input type="text" class="form-control" placeholder="Add Meta Description...">
</div>
</div>
<div class="modal-footer">
<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
<button type="submit" class="btn btn-primary">Save changes</button>
</div>
</form>
</div>
</div>
</div>

```

```

<script>
CKEDITOR.replace( 'editor1' );
</script>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
<script src="js/bootstrap.min.js"></script>
</body>
</html>

```

```

<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
echo 'Database is not selected!!';
}
?>

```

## PAGES.PHP:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Admin Area | Comments</title>
    <link href="css/adminbootstrap.min.css" rel="stylesheet">
    <link href="css/adminstyle.css" rel="stylesheet">
    <script src="http://cdn.ckeditor.com/4.6.1/standard/ckeditor.js"></script>
  </head>
  <body>

    <nav class="navbar navbar-default">
      <div class="container">
        <div class="navbar-header">
          <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
            <span class="sr-only">Toggle navigation</span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
            <span class="icon-bar"></span>
          </button>
          <a class="navbar-brand" href="index.php"><b>PRAYAS</b></a>
        </div>
        <div id="navbar" class="collapse navbar-collapse">
          <ul class="nav navbar-nav">
            <li><a href="admin.php">Dashboard</a></li>
            <li class="active"><a href="pages.php">Comments</a></li>
            <li><a href="posts.php">Provider</a></li>
            <li><a href="users.php">Users</a></li>
          </ul>
          <ul class="nav navbar-nav navbar-right">
            <li><a href="#">Welcome, Admin</a></li>
            <li><a href="login.html">Logout</a></li>
          </ul>
        </div>
      </div>
    </nav>

    <header id="header">
      <div class="container">
        <div class="row">
          <div class="col-md-10">
            <h1><span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Comments<small> Manage Comments</small></h1>
          </div>
          <div class="col-md-2">
            <div class="dropdown create">
```

```

<button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu1"
data-toggle="dropdown" aria-haspopup="true" aria-expanded="true">
    Create Content
    <span class="caret"></span>
</button>
<ul class="dropdown-menu" aria-labelledby="dropdownMenu1">
    <li><a type="button" data-toggle="modal" data-target="#addPage">Add Page</a></li>
    <li><a href="#">Add Post</a></li>
    <li><a href="#">Add User</a></li>
</ul>
</div>
</div>
</div>
</div>
</header>

<section id="breadcrumb">
<div class="container">
    <ol class="breadcrumb">
        <li><a href="admin.php">Dashboard</a></li>
        <li class="active">Comments</li>
    </ol>
</div>
</section>

<section id="main">
<div class="container">
    <div class="row">
        <div class="col-md-3">
            <div class="list-group">
                <a href="admin.php" class="list-group-item active main-color-bg">
                    <span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Dashboard
                </a>
                <a href="pages.php" class="list-group-item"><span class="glyphicon glyphicon-list-alt" aria-hidden="true"></span> Comments <span class="badge">
                    <?php
                        $count="SELECT count(*) as com from contact";
                        $result = mysqli_query($con, $count);
                        $row=mysqli_fetch_assoc($result);
                        echo $row["com"];
                    ?>
                    </span></a>
                    <a href="posts.php" class="list-group-item"><span class="glyphicon glyphicon-pencil" aria-hidden="true"></span> Provider <span class="badge">
                        <?php
                            $count="SELECT count(*) as p from prov";
                            $result = mysqli_query($con, $count);
                            $row=mysqli_fetch_assoc($result);
                            echo $row["p"];
                        ?>
                        </span></a>

```

```

<a href="users.php" class="list-group-item"><span class="glyphicon glyphicon-user" aria-hidden="true"></span> Users <span class="badge">
<?php
$count="SELECT count(*) as c from req";
$result = mysqli_query($con, $count);
$row=mysqli_fetch_assoc($result);
echo $row["c"];
?>
</span></a>
</div>

<div class="well">
<h4>Disk Space Used</h4>
<div class="progress">
<div class="progress-bar" role="progressbar" aria-valuenow="60" aria-valuemin="0"
aria-valuemax="100" style="width: 60%;">
    60%
</div>
</div>
<h4>Bandwidth Used </h4>
<div class="progress">
<div class="progress-bar" role="progressbar" aria-valuenow="40" aria-valuemin="0"
aria-valuemax="100" style="width: 40%;">
    40%
</div>
</div>
</div>
</div>
<div class="col-md-9">
<!-- Website Overview -->
<div class="panel panel-default">
<div class="panel-heading main-color-bg">
    <h3 class="panel-title">Comments</h3>
</div>
<div class="panel-body">
    <div class="row">
        <div class="col-md-12">
            <input class="form-control" type="text" placeholder="Filter Pages...">
        </div>
    </div>
    <br>
    <table class="table table-striped table-hover">
        <tr>
            <th>Name</th>
            <th>Phone</th>
            <th>Email</th>
            <th>Subject</th>
            <th>Message</th>
            <th></th>
            <th>Action</th>
        </tr>

```

```

<?php
$com="SELECT * from contact";
$result = mysqli_query($con, $com);

if (mysqli_num_rows($result) > 0)
{
    while($row = $result->fetch_assoc())
    {
        $field1name = $row["name"];
        $field2name = $row["phone"];
        $field3name = $row["email"];
        $field4name = $row["subject"];
        $field5name = $row["message"];

        echo
'<tr><td>'.$field1name.'</td><td>'.$field2name.'</td><td>'.$field3name.'</td><td>'.$field4name.'</td><td>'.$field5name.'</td><td>';

        echo " <td>
                <form action =".htmlentities($_SERVER['PHP_SELF'])."
method='post'>
                    <input type='submit' value='Accept' name='accept_admin' class='btn
btn-default'> <input type='submit' value='Delete' name='delete_admin' class='btn btn-
danger'></form></td>";

        }

    ?>

    </tr>
    </table>
    </div>
    </div>

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

<footer id="footer">
    <p>Copyright PRAYAS, © 2020</p>
</footer>

<div class="modal fade" id="addPage" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel">
    <div class="modal-dialog" role="document">
        <div class="modal-content">
            <form>
                <div class="modal-header">
```

```

<button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-hidden="true">&times;</span></button>
</div>
<div class="modal-body">
<div class="form-group">
<label>Page Title</label>
<input type="text" class="form-control" placeholder="Page Title">
</div>
<div class="form-group">
<label>Page Body</label>
<textarea name="editor1" class="form-control" placeholder="Page Body"></textarea>
</div>
<div class="checkbox">
<label>
<input type="checkbox" value="Published" checked="checked" /> Published
</label>
</div>
<div class="form-group">
<label>Meta Tags</label>
<input type="text" class="form-control" placeholder="Add Some Tags..." value="tags" />
</div>
<div class="form-group">
<label>Meta Description</label>
<input type="text" class="form-control" placeholder="Add Meta Description..." value="description" />
</div>
</div>
<div class="modal-footer">
<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
<button type="submit" class="btn btn-primary">Save changes</button>
</div>
</form>
</div>
</div>
</div>

```

```

<script>
CKEDITOR.replace( 'editor1' );
</script>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
<script src="js/bootstrap.min.js"></script>
</body>

```

```

<?php
include 'contactus.php';
$con = mysqli_connect('127.0.0.1','root','prayas');
if(!$con)
{
echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{

```

```

echo 'Database is not selected!!';
}

if(isset($_POST['accept_admin']))
{
    mysqli_query("UPDATE contact SET value=1 WHERE phone = '$Phone'");
    $update="UPDATE contact SET value=1 WHERE phone = $Phone";
    mysqli_query($con,$update);
}
else if(isset($_POST['delete_admin']))
{
    mysqli_query("DELETE FROM contact WHERE phone= $Phone");
    $update="DELETE FROM contact WHERE phone= $Phone";
    mysqli_query($con,$update);
}
mysql_query($update,$con);
?>

```

</html>

```

<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
    echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
    echo 'Database is not selected!!';
}
?>

```

## POSTS.PHP:

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Admin Area | Provider</title>

    <link href="css/adminbootstrap.min.css" rel="stylesheet">
    <link href="css/adminstyle.css" rel="stylesheet">
    <script src="http://cdn.ckeditor.com/4.6.1/standard/ckeditor.js"></script>
</head>
<body>

    <nav class="navbar navbar-default">
        <div class="container">

```

```

<div class="navbar-header">
  <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
    <span class="sr-only">Toggle navigation</span>
    <span class="icon-bar"></span>
    <span class="icon-bar"></span>
    <span class="icon-bar"></span>
  </button>
  <a class="navbar-brand" href="index.php"><b>PRAYAS</b></a>
</div>
<div id="navbar" class="collapse navbar-collapse">
  <ul class="nav navbar-nav">
    <li><a href="admin.php">Dashboard</a></li>
    <li><a href="pages.php">Comments</a></li>
    <li class="active"><a href="posts.php">Provider</a></li>
    <li><a href="users.php">Users</a></li>
  </ul>
  <ul class="nav navbar-nav navbar-right">
    <li><a href="#">Welcome, Admin</a></li>
    <li><a href="login.html">Logout</a></li>
  </ul>
</div>
</div>
</nav>

<header id="header">
  <div class="container">
    <div class="row">
      <div class="col-md-10">
        <h1><span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Provider<small>Manage Providers</small></h1>
      </div>
      <div class="col-md-2">
        <div class="dropdown create">
          <button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu1" data-toggle="dropdown" aria-haspopup="true" aria-expanded="true">
            Create Content
            <span class="caret"></span>
          </button>
          <ul class="dropdown-menu" aria-labelledby="dropdownMenu1">
            <li><a type="button" data-toggle="modal" data-target="#addPage">Add Page</a></li>
            <li><a href="#">Add Post</a></li>
            <li><a href="#">Add User</a></li>
          </ul>
        </div>
      </div>
    </div>
  </div>
</header>

<section id="breadcrumb">
  <div class="container">

```

```

<ol class="breadcrumb">
  <li><a href="admin.php">Dashboard</a></li>
  <li class="active">Provider</li>
</ol>
</div>
</section>

<section id="main">
<div class="container">
  <div class="row">
    <div class="col-md-3">
      <div class="list-group">
        <a href="admin.php" class="list-group-item active main-color-bg">
          <span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Dashboard
        </a>
        <a href="pages.php" class="list-group-item"><span class="glyphicon glyphicon-list-alt" aria-hidden="true"></span> Comments <span class="badge">
          <?php
            $count="SELECT count(*) as com from contact";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["com"];
          ?>
        </span></a>
        <a href="posts.php" class="list-group-item"><span class="glyphicon glyphicon-pencil" aria-hidden="true"></span> Provider <span class="badge">
          <?php
            $count="SELECT count(*) as p from prov";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["p"];
          ?>
        </span></a>
        <a href="users.php" class="list-group-item"><span class="glyphicon glyphicon-user" aria-hidden="true"></span> Users <span class="badge">
          <?php
            $count="SELECT count(*) as c from req";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["c"];
          ?>
        </span></a>
      </div>

      <div class="well">
        <h4>Disk Space Used</h4>
        <div class="progress">
          <div class="progress-bar" role="progressbar" aria-valuenow="60" aria-valuemin="0" aria-valuemax="100" style="width: 60%;">
            60%
          </div>
        </div>
      </div>
    </div>
  </div>
</section>

```

```

</div>
<h4>Bandwidth Used </h4>
<div class="progress">
  <div class="progress-bar" role="progressbar" aria-valuenow="40" aria-valuemin="0"
  aria-valuemax="100" style="width: 40%;">
    40%
  </div>
</div>
</div>
</div>
<div class="col-md-9">
  <div class="panel panel-default">
    <div class="panel-heading main-color-bg">
      <h3 class="panel-title">Provider</h3>
    </div>
    <div class="panel-body">
      <div class="row">
        <div class="col-md-12">
          <input class="form-control" type="text" placeholder="Filter Posts...">
        </div>
      </div>
      <br>
      <table class="table table-striped table-hover">
        <tr>
          <th>Name</th>
          <th>Service</th>
          <th>Type</th>
          <th></th>
          <th>Action</th>
        </tr>
        <tr>

<?php
  $com="SELECT * from prov ";
  $result = mysqli_query($con, $com);

  if (mysqli_num_rows($result) > 0)
  {
    while($row = $result->fetch_assoc())
    {
      $field1name = $row["name"];
      $field2name = $row["service"];
      $field3name = $row["type"];

      echo
      '<tr><td>'.$field1name.'</td><td>'.$field2name.'</td><td>'.$field3name.'</td><td>';

      echo"<td>
          <form method='POST'
action=".htmlentities($_SERVER['PHP_SELF']).">

```

```

        <input type='submit' value='Accept' name='comment_admin'
class='btn btn-default'><input type='submit' value='Delete' name='comment_admin' class='btn btn-
danger'></form></td>";
    }
}
?>
</table>
</div>
</div>

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

<footer id="footer">
<p>Copyright PRAYAS &copy; 2020</p>
</footer>

<div class="modal fade" id="addPage" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel">
<div class="modal-dialog" role="document">
<div class="modal-content">
<form>
<div class="modal-header">
<button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-
hidden="true">&times;</span></button>
<h4 class="modal-title" id="myModalLabel">Add Page</h4>
</div>
<div class="modal-body">
<div class="form-group">
<label>Page Title</label>
<input type="text" class="form-control" placeholder="Page Title">
</div>
<div class="form-group">
<label>Page Body</label>
<textarea name="editor1" class="form-control" placeholder="Page Body"></textarea>
</div>
<div class="checkbox">
<label>
<input type="checkbox" checked=""> Published
</label>
</div>
<div class="form-group">
<label>Meta Tags</label>
<input type="text" class="form-control" placeholder="Add Some Tags...">
</div>
<div class="form-group">
<label>Meta Description</label>
<input type="text" class="form-control" placeholder="Add Meta Description...">
</div>
</div>

```

```

<div class="modal-footer">
  <button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
  <button type="submit" class="btn btn-primary">Save changes</button>
</div>
</form>
</div>
</div>
</div>

<script>
  CKEDITOR.replace( 'editor1' );
</script>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>
<script src="js/bootstrap.min.js"></script>
</body>
</html>

```

## PROVIDE.PHP:

```

<html>
<head>
<style>
a {
  background-color: #4CAF50;
  border: none;
  color: white;
  padding: 15px 32px;
  text-align: center;
  text-decoration: none;
  display: inline-block;
  font-size: 16px;
  margin: 4px 2px;
  cursor: pointer;
}
</style>
</head>
</html>
<?php
if(isset($_POST['sub']))
{
$con = mysqli_connect('127.0.0.1','root','prayas');
if(!$con)
{
  echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
  echo 'Database is not selected!!';
}

```

```

}

$Name = $_POST['name'];
$Age = $_POST['age'];
$Comp = $_POST['comp'];
if($Comp == "Private")
{
$Cname = $_POST['cname'];
}
else{
$Cname = "-";
}
$Locality = $_POST['locality'];
$State = $_POST['state'];
$error = "";
if(!isset($_POST['state']))
{
$errorMessage .= "<li>You forgot to select your State!</li>";
}
$ser = $_POST['service'];
$Service="";
foreach($ser as $ser1)
{
$Service .= $ser1. ",";
}
$License = $_POST['license'];

$ins = "INSERT INTO prov(name,age,type,company,locality,state,service,license) VALUES
('$Name','$Age','$Comp','$Cname','$Locality','$State','$Service','$License') ";

if(!mysqli_query($con,$ins))
{
echo '<script>alert("Failed To Insert")</script>';
}
else
{
echo'<script>alert("Inserted Successfully")</script>';
}
echo "<br><a href=\"javascript:history.go(-1)\">Go back to Forms</a><br><br>";
echo '<a href="index.php">Go back to Homepage</a>';
}
?>

```

## REQUIRE.PHP:

```

<html>
<head>
<link
href="https://fonts.googleapis.com/css?family=Raleway:100,200,300,400,500,600,700,800,900&di
splay=swap" rel="stylesheet">
<style>

```

```
a {
background-color: #4CAF50;
border: none;
color: white;
padding: 15px 32px;
text-align: center;
text-decoration: none;
display: inline-block;
font-size: 16px;
margin: 4px 2px;
cursor: pointer;
}
table {
font-family: arial, sans-serif;
border-collapse: collapse;
width: 100%;
}
td {
border: 1px solid #dddddd;
text-align: left;
padding: 8px;
}
th {
border: 1px solid #dddddd;
text-align: left;
padding: 8px;
}
tr:nth-child(even) {
background-color: #d3d3d3;
}
</style>
</head>
<body bgcolor="tomato">

<?php
if(isset($_POST['subm']))
{
$con = mysqli_connect('127.0.0.1','root','prayas');
if(!$con)
{
echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
echo 'Database is not selected!!';
}
}


```

```
$Name = $_POST['name'];
```

```

$Age = $_POST['age'];
$Locality = $_POST['locality'];
$State = $_POST['state'];
$ser = $_POST['service'];
$Service="";
foreach($ser as $ser1)
{
    $Service .= $ser1.",";
}
$ins = "INSERT INTO req(name,age,locality,state,service) VALUES
('$Name','$Age','$Locality','$State','$Service') ";

if(!mysqli_query($con,$ins))
{
    echo '<script>alert("Failed To Insert")</script>';
}
else
{
    echo'<script>alert("Inserted Successfully")</script>';

echo '<center><h1><u>Search Results</u></h1>
<table class="center" border="2" cellspacing="2" cellpadding="5">';

$sql="SELECT * from prov where state='$State'";
$result = $con->query($sql);
if (mysqli_num_rows($result) > 0)
{
    echo '<tr><td>Name</td><td>Age</td><td>Type</td><td>Comp Name</td><td>Phone
No</td><td>State</td><td>Service</td><td>License</td>';
    while($row = $result->fetch_assoc())
    {
        $field1name = $row["name"];
        $field2name = $row["age"];
        $field3name = $row["type"];
        $field4name = $row["company"];
        $field5name = $row["locality"];
        $field6name = $row["state"];
        $field7name = $row["service"];
        $field8name = $row["license"];

        echo
'<tr><td>'.$field1name.'</td><td>'.$field2name.'</td><td>'.$field3name.'</td><td>'.$field4name.'<
/td><td>'.$field5name.'</td><td>'.$field6name.'</td><td>'.$field7name.'</td><td>'.$field8name.'</
td></tr>
</center>';

    }
}

```

```

else
{
    echo "0 results<br>";
    echo "Try again after some time!";
}
}

echo "<br><a href=\"javascript:history.go(-1)\">Go back to Forms</a><br><br>";
echo '<a href="index.php">Go back to Homepage</a><br><br>';
}

?>
</body>
<html>

```

## USERS.PHP:

```

<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
    echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
    echo 'Database is not selected!!';
}
?>

```

```

<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="utf-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <title>Admin Area | Users</title>
        <link href="css/adminbootstrap.min.css" rel="stylesheet">
        <link href="css/adminstyle.css" rel="stylesheet">
        <script src="http://cdn.ckeditor.com/4.6.1/standard/ckeditor.js"></script>
    </head>
    <body>

        <nav class="navbar navbar-default">
            <div class="container">
                <div class="navbar-header">
                    <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
                        <span class="sr-only">Toggle navigation</span>
                        <span class="icon-bar"></span>
                        <span class="icon-bar"></span>
                        <span class="icon-bar"></span>
                    </button>

```

```

<a class="navbar-brand" href="index.php"><b>PRAYAS</b></a>
</div>
<div id="navbar" class="collapse navbar-collapse">
<ul class="nav navbar-nav">
<li><a href="admin.php">Dashboard</a></li>
<li><a href="pages.php">Comments</a></li>
<li><a href="posts.php">Provider</a></li>
<li class="active"><a href="users.php">Users</a></li>
</ul>
<ul class="nav navbar-nav navbar-right">
<li><a href="#">Welcome, Admin</a></li>
<li><a href="login.php">Logout</a></li>
</ul>
</div>
</div>
</nav>

<header id="header">
<div class="container">
<div class="row">
<div class="col-md-10">
<h1><span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Users<small>Manage Site Users</small></h1>
</div>
<div class="col-md-2">
<div class="dropdown create">
<button class="btn btn-default dropdown-toggle" type="button" id="dropdownMenu1" data-toggle="dropdown" aria-haspopup="true" aria-expanded="true">
Create Content
<span class="caret"></span>
</button>
<ul class="dropdown-menu" aria-labelledby="dropdownMenu1">
<li><a type="button" data-toggle="modal" data-target="#addPage">Add Page</a></li>
<li><a href="#">Add Post</a></li>
<li><a href="#">Add User</a></li>
</ul>
</div>
</div>
</div>
</div>
</div>
</header>

<section id="breadcrumb">
<div class="container">
<ol class="breadcrumb">
<li><a href="admin.php">Dashboard</a></li>
<li class="active">Users</li>
</ol>
</div>
</div>
</section>

<section id="main">

```

```

<div class="container">
  <div class="row">
    <div class="col-md-3">
      <div class="list-group">
        <a href="admin.php" class="list-group-item active main-color-bg">
          <span class="glyphicon glyphicon-cog" aria-hidden="true"></span> Dashboard
        </a>
        <a href="pages.php" class="list-group-item"><span class="glyphicon glyphicon-list-alt" aria-hidden="true"></span> Comments <span class="badge">
          <?php
            $count="SELECT count(*) as com from contact";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["com"];
          ?>
        </span></a>
        <a href="posts.php" class="list-group-item"><span class="glyphicon glyphicon-pencil" aria-hidden="true"></span> Provider <span class="badge">
          <?php
            $count="SELECT count(*) as p from prov";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["p"];
          ?>
        </span></a>
        <a href="users.php" class="list-group-item"><span class="glyphicon glyphicon-user" aria-hidden="true"></span> Users <span class="badge">
          <?php
            $count="SELECT count(*) as c from req";
            $result = mysqli_query($con, $count);
            $row=mysqli_fetch_assoc($result);
            echo $row["c"];
          ?>
        </span></a>
      </div>

      <div class="well">
        <h4>Disk Space Used</h4>
        <div class="progress">
          <div class="progress-bar" role="progressbar" aria-valuenow="60" aria-valuemin="0" aria-valuemax="100" style="width: 60%;">
            60%
          </div>
        </div>
        <h4>Bandwidth Used </h4>
        <div class="progress">
          <div class="progress-bar" role="progressbar" aria-valuenow="40" aria-valuemin="0" aria-valuemax="100" style="width: 40%;">
            40%
          </div>
        </div>
      </div>

```

```

        </div>
    </div>
    <div class="col-md-9">
        <div class="panel panel-default">
            <div class="panel-heading main-color-bg">
                <h3 class="panel-title">Users</h3>
            </div>
            <div class="panel-body">
                <div class="row">
                    <div class="col-md-12">
                        <input class="form-control" type="text" placeholder="Filter Users...">
                    </div>
                </div>
                <br>
                <table class="table table-striped table-hover">
                    <tr>
                        <th>Name</th>
                        <th>Age</th>
                        <th>Joined</th>
                        <th>Action</th>
                    </tr>
                    <?php
                        $com="SELECT * from req ";
                        $result = mysqli_query($con, $com);

                        if (mysqli_num_rows($result) > 0)
                        {
                            while($row = $result->fetch_assoc())
                            {
                                $field1name = $row["name"];
                                $field2name = $row["age"];

                                echo
                                '<tr><td>'.$field1name.'</td><td>'.$field2name.'</td><td>'.date("d/m/Y").'</td>';

                                echo " <td>
                                    <form action =".htmlentities($_SERVER['PHP_SELF'])."
method='post'>
                                        <input type='submit' value='Accept' name='accept_admin' class='btn
btn-default'> <input type='submit' value='Delete' name='delete_admin' class='btn btn-
danger'></form></td>" ;
                            }
                        }
                    ?>
                </table>
            </div>
        </div>

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

```

```

<footer id="footer">
  <p>Copyright PRAYAS, © 2020</p>
</footer>

<div class="modal fade" id="addPage" tabindex="-1" role="dialog" aria-labelledby="myModalLabel">
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      <form>
        <div class="modal-header">
          <button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-hidden="true">×</span></button>
          <h4 class="modal-title" id="myModalLabel">Add Page</h4>
        </div>
        <div class="modal-body">
          <div class="form-group">
            <label>Page Title</label>
            <input type="text" class="form-control" placeholder="Page Title">
          </div>
          <div class="form-group">
            <label>Page Body</label>
            <textarea name="editor1" class="form-control" placeholder="Page Body"></textarea>
          </div>
          <div class="checkbox">
            <label>
              <input type="checkbox" checked=""> Published
            </label>
          </div>
          <div class="form-group">
            <label>Meta Tags</label>
            <input type="text" class="form-control" placeholder="Add Some Tags...">
          </div>
          <div class="form-group">
            <label>Meta Description</label>
            <input type="text" class="form-control" placeholder="Add Meta Description...">
          </div>
        </div>
        <div class="modal-footer">
          <button type="button" class="btn btn-default" data-dismiss="modal">Close</button>
          <button type="submit" class="btn btn-primary">Save changes</button>
        </div>
      </form>
    </div>
  </div>
</div>

<script>
  CKEDITOR.replace( 'editor1' );
</script>

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>

```

```
<script src="js/bootstrap.min.js"></script>
</body>
</html>
```

## **FEEDBACK.PHP:**

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Feedback</title>
    <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-15" />
</head>
<body>

<?php
    //include the library
    include "libchart/libchart/classes/libchart.php";

    //new pie chart instance
    $chart = new PieChart( 500, 300 );

    //data set instance
    $dataSet = new XYDataSet();

    //actual data
    //get data from the database

    //include database connection
    include 'db_connect.php';

    //query all records from the database
    $query = "select count(*) from customer";
    $query1 = "select count(*) from provider";

    $result1 = $mysqli->query( $query );

    //get number of rows returned
    $num_results1 = $result1->num_rows;

    if( $num_results1 > 0){

        while( $row1 = $result1->fetch_assoc() ){


```

```

extract($row1);
$dataSet->addPoint(new Point("{$name} {$ratings}"), $ratings));
}

$chart->setDataSet($dataSet);

//set chart title
$chart->setTitle("Tiobe Top Programming Languages for June 2020");

//render as an image and store under "generated" folder
$chart->render("generated/1.png");

//pull the generated chart where it was stored
echo "<img alt='Pie chart' src='generated/1.png' style='border: 1px solid gray;'/>";

}else{
    echo "No programming languages found in the database.";
}
?>

</body>
</html>

```

## CONTACTUS.PHP:

```

<?php
if(isset($_POST['submit']))
{
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
    echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
    echo 'Database is not selected!!';
}

$Name = $_POST['name'];
$Phone = $_POST['phone'];
$Email = $_POST['email'];
$Subject = $_POST['subject'];
$Message = $_POST['message'];

$ins = "INSERT INTO contact(name,phone,email,subject,message,value) VALUES
('$Name','$Phone','$Email','$Subject','$Message','0') ";

if(!mysqli_query($con,$ins))

```

```

{
  echo '<script>alert("Failed To Insert")</script>';
}
else
{
  echo'<script>alert("Inserted Successfully")</script>';
}
}
?>

```

### ACCEPTDELETE.PHP:

```

<?php
$con = mysqli_connect('127.0.0.1','root','','prayas');
if(!$con)
{
  echo 'Not connected to server!!';
}
if(!mysqli_select_db($con,'prayas'))
{
  echo 'Database is not selected!!';
}
include '../contactus.php';

function accept()
{$phone="SELECT phone from contact";
$update="UPDATE table contact set value='1' where phone='$phone'";
$con->query($update);
}
function delete()
{$phone="SELECT phone from contact";
$update="UPDATE table contact set value='0' where phone='$phone'";
$con->query($update);
}

if(isset($_POST['accept_admin']))
{
  accept();
}
if(isset($_POST['delete_admin']))
{
  delete();
}

$con->close();
?>

```

## PRAYAS.CSS:

```
@import
url("https://fonts.googleapis.com/css?family=Poppins:100,200,300,400,500,600,700,800,900");

html,
body,
div,
span,
applet,
object,
iframe,
h1,
h2,
h3,
h4,
h5,
h6,
p,
blockquote,
div pre,
a,
abbr,
acronym,
address,
big,
cite,
code,
del,
dfn,
em,
font,
img,
ins,
kbd,
q,
s,
samp,
small,
strike,
strong,
sub,
sup,
tt,
var,
b,
u,
i,
center,
dl,
dt,
```

```
dd,  
ol,  
ul,  
li,  
figure,  
header,  
nav,  
section,  
article,  
aside,  
footer,  
figcaption {  
    margin: 0;  
    padding: 0;  
    border: 0;  
    outline: 0;  
}  
  
.clearfix:after {  
    content: ".";  
    display: block;  
    clear: both;  
    visibility: hidden;  
    line-height: 0;  
    height: 0;  
}  
  
.clearfix {  
    display: inline-block;  
}  
  
html[xmlns] .clearfix {  
    display: block;  
}  
  
* html .clearfix {  
    height: 1%;  
}  
  
ul,  
li {  
    padding: 0;  
    margin: 0;  
    list-style: none;  
}  
  
header,  
nav,  
section,  
article,  
aside,  
footer,
```

```
hgroup {
  display: block;
}

* {
  box-sizing: border-box;
}

html,
body {
  font-family: 'Raleway', sans-serif;
  font-weight: 400;
  background-color: #fff;
  font-size: 16px;
  -ms-text-size-adjust: 100%;
  -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
}

a {
  text-decoration: none !important;
}

h1,
h2,
h3,
h4,
h5,
h6 {
  margin-top: 0px;
  margin-bottom: 0px;
}

ul {
  margin-bottom: 0px;
}

p {
  font-size: 14px;
  line-height: 25px;
  color: #777;
}

/*
global styles
*/
```

html,  
body {  
 background: #fff;  
 font-family: 'Raleway', sans-serif;

```
}

::selection {
    background: #5fb759;
    color: #fff;
}

::-moz-selection {
    background: #5fb759;
    color: #fff;
}

@media (max-width: 991px) {
    html,
    body {
        overflow-x: hidden;
    }
    .mobile-top-fix {
        margin-top: 30px;
        margin-bottom: 0px;
    }
    .mobile-bottom-fix {
        margin-bottom: 30px;
    }
    .mobile-bottom-fix-big {
        margin-bottom: 60px;
    }
}

a.main-stroked-button {
    font-size: 13px;
    border-radius: 25px;
    padding: 11px 25px;
    background-color: transparent;
    border: 2px solid #fff;
    text-transform: uppercase;
    color: #fff;
    font-weight: 600;
    letter-spacing: 1px;
    -webkit-transition: all 0.3s ease 0s;
    -moz-transition: all 0.3s ease 0s;
    -o-transition: all 0.3s ease 0s;
    transition: all 0.3s ease 0s;
}

a.main-stroked-button:hover {
    background-color: #fff;
    color: #5fb759;
}

a.main-filled-button {
    font-size: 13px;
```

```
border-radius: 25px;
padding: 13px 25px;
background-color: #fff;
text-transform: uppercase;
color: #5fb759;
font-weight: 600;
letter-spacing: 1px;
-webkit-transition: all 0.3s ease 0s;
-moz-transition: all 0.3s ease 0s;
-o-transition: all 0.3s ease 0s;
transition: all 0.3s ease 0s;
}

.a.main-filled-button:hover {
  color: #fff;
  background-color: #5fb759;
}

.a.main-button-icon {
  font-size: 13px;
  border-radius: 25px;
  padding: 13px 25px;
  background-color: #5fb759;
  text-transform: uppercase;
  color: #fff;
  font-weight: 600;
  letter-spacing: 1px;
  -webkit-transition: all 0.3s ease 0s;
  -moz-transition: all 0.3s ease 0s;
  -o-transition: all 0.3s ease 0s;
  transition: all 0.3s ease 0s;
}

.a.main-button-icon i {
  margin-left: 5px;
  -webkit-transition: all 0.3s ease-in-out 0s;
  -moz-transition: all 0.3s ease-in-out 0s;
  -o-transition: all 0.3s ease-in-out 0s;
  transition: all 0.3s ease-in-out 0s;
}

.a.main-button-icon:hover i {
  padding-left: 5px;
}

button.main-button {
  outline: none;
  border: none;
  cursor: pointer;
  font-size: 13px;
  border-radius: 25px;
  padding: 10px 25px;
```

```
background-color: #fff;
text-transform: uppercase;
color: #5fb759;
font-weight: 600;
letter-spacing: 1px;
-webkit-transition: all 0.3s ease 0s;
-moz-transition: all 0.3s ease 0s;
-o-transition: all 0.3s ease 0s;
transition: all 0.3s ease 0s;
}

button.main-button:hover {
    color: #fff;
    background-color: #5fb759;
}

button.main-button-icon {
    border: none;
    outline: none;
    font-size: 13px;
    border-radius: 25px;
    padding: 13px 25px;
    background-color: #5fb759;
    text-transform: uppercase;
    color: #fff;
    font-weight: 600;
    letter-spacing: 1px;
    -webkit-transition: all 0.3s ease 0s;
    -moz-transition: all 0.3s ease 0s;
    -o-transition: all 0.3s ease 0s;
    transition: all 0.3s ease 0s;
}

button.main-button-icon i {
    margin-left: 5px;
    -webkit-transition: all 0.3s ease-in-out 0s;
    -moz-transition: all 0.3s ease-in-out 0s;
    -o-transition: all 0.3s ease-in-out 0s;
    transition: all 0.3s ease-in-out 0s;
}

button.main-button-icon:hover i {
    padding-left: 5px;
}

a.text-button-icon {
    text-transform: uppercase;
    color: #1e1e1e;
    font-size: 13px;
    font-weight: 600;
    letter-spacing: 1px;
    -webkit-transition: all 0.3s ease 0s;
```

```
-moz-transition: all 0.3s ease 0s;  
-o-transition: all 0.3s ease 0s;  
transition: all 0.3s ease 0s;  
}  
  
a.text-button-icon i {  
    margin-left: 5px;  
    -webkit-transition: all 0.3s ease-in-out 0s;  
    -moz-transition: all 0.3s ease-in-out 0s;  
    -o-transition: all 0.3s ease-in-out 0s;  
    transition: all 0.3s ease-in-out 0s;  
}  
  
a.text-button-icon:hover {  
    color: #5fb759;  
}  
  
a.text-button-icon:hover i {  
    padding-left: 5px;  
}  
  
.section-heading h6 {  
    font-size: 15px;  
    font-weight: 500;  
    text-transform: uppercase;  
    letter-spacing: 0.25px;  
    margin-top: 0px;  
    margin-bottom: 0px;  
}  
  
.section-heading h2 {  
    font-size: 32px;  
    font-weight: 800;  
    letter-spacing: 1px;  
    margin-top: 20px;  
    margin-bottom: 0px;  
}  
  
/*  
header  
*/  
  
.background-header {  
    background-color: #fff;  
    height: 80px!important;  
    position: fixed!important;  
    top: 0px;  
    left: 0px;  
    right: 0px;  
    box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.15)!important;  
}
```

```
.background-header .logo,  
.background-header .main-nav .nav li a {  
    color: #1e1e1e!important;  
}  
  
.background-header .main-nav .nav li:hover a {  
    color: #5fb759!important;  
}  
  
.background-header .nav li a.active {  
    color: #5fb759!important;  
}  
  
.header-area {  
    position: absolute;  
    top: 0px;  
    left: 0px;  
    right: 0px;  
    z-index: 100;  
    height: 100px;  
    -webkit-transition: all .5s ease 0s;  
    -moz-transition: all .5s ease 0s;  
    -o-transition: all .5s ease 0s;  
    transition: all .5s ease 0s;  
}  
  
.header-area .main-nav {  
    min-height: 80px;  
    background: transparent;  
}  
  
.header-area .main-nav .logo {  
    line-height: 80px;  
    color: rgb(255, 166, 0);  
    font-size: 28px;  
    font-weight: 700;  
    text-transform: uppercase;  
    letter-spacing: 2px;  
    float: left;  
    -webkit-transition: all 0.3s ease 0s;  
    -moz-transition: all 0.3s ease 0s;  
    -o-transition: all 0.3s ease 0s;  
    transition: all 0.3s ease 0s;  
}  
  
.header-area .main-nav .nav {  
    float: right;  
    margin-top: 27px;  
    margin-right: 0px;  
    background-color: transparent;  
    -webkit-transition: all 0.3s ease 0s;
```

```
-moz-transition: all 0.3s ease 0s;  
-o-transition: all 0.3s ease 0s;  
transition: all 0.3s ease 0s;  
position: relative;  
z-index: 999;  
}  
  
.header-area .main-nav .nav li {  
    padding-left: 20px;  
    padding-right: 20px;  
}  
  
.header-area .main-nav .nav li a {  
    display: block;  
    font-weight: 500;  
    font-size: 13px;  
    color: #7a7a7a;  
    text-transform: uppercase;  
    -webkit-transition: all 0.3s ease 0s;  
    -moz-transition: all 0.3s ease 0s;  
    -o-transition: all 0.3s ease 0s;  
    transition: all 0.3s ease 0s;  
    height: 40px;  
    line-height: 40px;  
    border: transparent;  
    letter-spacing: 1px;  
}  
  
.header-area .main-nav .nav li a {  
    color: rgb(255, 166, 0);  
    font-size: 15px;  
    font-weight: 600;  
}  
  
.header-area .main-nav .nav li:hover a,  
.header-area .main-nav .nav li a.active {  
    color: #fff!important;  
    opacity: 0.5;  
}  
  
.background-header .main-nav .nav li:hover a,  
.background-header .main-nav .nav li a.active {  
    color: #5fb759!important;  
    opacity: 1;  
}  
  
.header-area .main-nav .nav li.submenu {  
    position: relative;  
    padding-right: 35px;  
}  
  
.header-area .main-nav .nav li.submenu:after {
```

```
font-family: FontAwesome;
content: "\f107";
font-size: 12px;
color: #fff;
position: absolute;
right: 18px;
top: 12px;
}

.background-header .main-nav .nav li.submenu:after {
  color: #7a7a7a;
}

.header-area .main-nav .nav li.submenu ul {
  position: absolute;
  width: 200px;
  box-shadow: 0 2px 28px 0 rgba(0, 0, 0, 0.06);
  overflow: hidden;
  top: 40px;
  opacity: 0;
  transform: translateY(+2em);
  visibility: hidden;
  z-index: -1;
  transition: all 0.3s ease-in-out 0s, visibility 0s linear 0.3s, z-index 0s linear 0.01s;
}

.header-area .main-nav .nav li.submenu ul li {
  margin-left: 0px;
  padding-left: 0px;
  padding-right: 0px;
}

.header-area .main-nav .nav li.submenu ul li a {
  opacity: 1;
  display: block;
  background: #fff;
  color: #7a7a7a!important;
  padding-left: 20px;
  height: 40px;
  line-height: 40px;
  -webkit-transition: all 0.3s ease 0s;
  -moz-transition: all 0.3s ease 0s;
  -o-transition: all 0.3s ease 0s;
  transition: all 0.3s ease 0s;
  position: relative;
  font-size: 13px;
  border-bottom: 1px solid #f5f5f5;
}

.header-area .main-nav .nav li.submenu ul li a:hover {
  background: #fff;
  color: #5fb759!important;
```

```
    padding-left: 25px;
}

.header-area .main-nav .nav li.submenu ul li a:hover:before {
    width: 3px;
}

.header-area .main-nav .nav li.submenu:hover ul {
    visibility: visible;
    opacity: 1;
    z-index: 1;
    transform: translateY(0%);
    transition-delay: 0s, 0s, 0.3s;
}

.header-area .main-nav .menu-trigger {
    cursor: pointer;
    display: block;
    position: absolute;
    top: 23px;
    width: 32px;
    height: 40px;
    text-indent: -9999em;
    z-index: 99;
    right: 40px;
    display: none;
}

.header-area .main-nav .menu-trigger span,
.header-area .main-nav .menu-trigger span:before,
.header-area .main-nav .menu-trigger span:after {
    -moz-transition: all 0.4s;
    -o-transition: all 0.4s;
    -webkit-transition: all 0.4s;
    transition: all 0.4s;
    background-color: #1e1e1e;
    display: block;
    position: absolute;
    width: 30px;
    height: 2px;
    left: 0;
}

.background-header .main-nav .menu-trigger span,
.background-header .main-nav .menu-trigger span:before,
.background-header .main-nav .menu-trigger span:after {
    background-color: #1e1e1e;
}

.header-area .main-nav .menu-trigger span:before,
.header-area .main-nav .menu-trigger span:after {
    -moz-transition: all 0.4s;
```

```
-o-transition: all 0.4s;
-webkit-transition: all 0.4s;
transition: all 0.4s;
background-color: #1e1e1e;
display: block;
position: absolute;
width: 30px;
height: 2px;
left: 0;
width: 75%;

}

.background-header .main-nav .menu-trigger span:before,
.background-header .main-nav .menu-trigger span:after {
    background-color: #1e1e1e;
}

.header-area .main-nav .menu-trigger span:before,
.header-area .main-nav .menu-trigger span:after {
    content: "";
}

.header-area .main-nav .menu-trigger span {
    top: 16px;
}

.header-area .main-nav .menu-trigger span:before {
    -moz-transform-origin: 33% 100%;
    -ms-transform-origin: 33% 100%;
    -webkit-transform-origin: 33% 100%;
    transform-origin: 33% 100%;
    top: -10px;
    z-index: 10;
}

.header-area .main-nav .menu-trigger span:after {
    -moz-transform-origin: 33% 0;
    -ms-transform-origin: 33% 0;
    -webkit-transform-origin: 33% 0;
    transform-origin: 33% 0;
    top: 10px;
}

.header-area .main-nav .menu-trigger.active span,
.header-area .main-nav .menu-trigger.active span:before,
.header-area .main-nav .menu-trigger.active span:after {
    background-color: transparent;
    width: 100%;
}

.header-area .main-nav .menu-trigger.active span:before {
    -moz-transform: translateY(6px) translateX(1px) rotate(45deg);
```

```
-ms-transform: translateY(6px) translateX(1px) rotate(45deg);
-webkit-transform: translateY(6px) translateX(1px) rotate(45deg);
transform: translateY(6px) translateX(1px) rotate(45deg);
background-color: #1e1e1e;
}

.background-header .main-nav .menu-trigger.active span:before {
    background-color: #1e1e1e;
}

.header-area .main-nav .menu-trigger.active span:after {
    -moz-transform: translateY(-6px) translateX(1px) rotate(-45deg);
    -ms-transform: translateY(-6px) translateX(1px) rotate(-45deg);
    -webkit-transform: translateY(-6px) translateX(1px) rotate(-45deg);
    transform: translateY(-6px) translateX(1px) rotate(-45deg);
    background-color: #1e1e1e;
}

.background-header .main-nav .menu-trigger.active span:after {
    background-color: #1e1e1e;
}

.header-area.header-sticky {
    min-height: 80px;
}

.header-area.header-sticky .nav {
    margin-top: 20px !important;
}

.header-area.header-sticky .nav li a.active {
    color: #5fb759;
}

@media (max-width: 1200px) {
    .header-area .main-nav .nav li {
        padding-left: 12px;
        padding-right: 12px;
    }
    .header-area .main-nav:before {
        display: none;
    }
}

@media (max-width: 767px) {
    .header-area .main-nav .logo {
        color: #1e1e1e;
    }
    .header-area.header-sticky .nav li a:hover,
    .header-area.header-sticky .nav li a.active {
        color: #5fb759!important;
        opacity: 1;
    }
}
```

```
}

.header-area.header-sticky .nav li.search-icon a {
    width: 100%;
}
.header-area {
    background-color: #f7f7f7;
    padding: 0px 15px;
    height: 80px;
    box-shadow: none;
    text-align: center;
}
.header-area .container {
    padding: 0px;
}
.header-area .logo {
    margin-left: 30px;
}
.header-area .menu-trigger {
    display: block !important;
}
.header-area .main-nav {
    overflow: hidden;
}
.header-area .main-nav .nav {
    float: none;
    width: 100%;
    display: none;
    -webkit-transition: all 0s ease 0s;
    -moz-transition: all 0s ease 0s;
    -o-transition: all 0s ease 0s;
    transition: all 0s ease 0s;
    margin-left: 0px;
}
.header-area .main-nav .nav li:first-child {
    border-top: 1px solid #eee;
}
.header-area.header-sticky .nav {
    margin-top: 80px !important;
}
.header-area .main-nav .nav li {
    width: 100%;
    background: #fff;
    border-bottom: 1px solid #eee;
    padding-left: 0px !important;
    padding-right: 0px !important;
}
.header-area .main-nav .nav li a {
    height: 50px !important;
    line-height: 50px !important;
    padding: 0px !important;
    border: none !important;
    background: #f7f7f7 !important;
}
```

```
    color: #191a20 !important;
}
.header-area .main-nav .nav li a:hover {
    background: #eee !important;
    color: #5fb759!important;
}
.header-area .main-nav .nav li.submenu ul {
    position: relative;
    visibility: inherit;
    opacity: 1;
    z-index: 1;
    transform: translateY(0%);
    transition-delay: 0s, 0s, 0.3s;
    top: 0px;
    width: 100%;
    box-shadow: none;
    height: 0px;
}
.header-area .main-nav .nav li.submenu ul li a {
    font-size: 12px;
    font-weight: 400;
}
.header-area .main-nav .nav li.submenu ul li a:hover:before {
    width: 0px;
}
.header-area .main-nav .nav li.submenu ul.active {
    height: auto !important;
}
.header-area .main-nav .nav li.submenu:after {
    color: #3B566E;
    right: 25px;
    font-size: 14px;
    top: 15px;
}
.header-area .main-nav .nav li.submenu:hover ul,
.header-area .main-nav .nav li.submenu:focus ul {
    height: 0px;
}
}
```

```
@media (min-width: 767px) {
    .header-area .main-nav .nav {
        display: flex !important;
    }
}
```

```
/*
Services
*/
```

```
/* Main CSS */

.img-fill {
    width: 100%;
    display: block;
    overflow: hidden;
    position: relative;
    text-align: center
}

.img-fill img {
    min-height: 100%;
    min-width: 100%;
    position: relative;
    display: inline-block;
    max-width: none;
}

*,
*:before,
*:after {
    -webkit-box-sizing: border-box;
    box-sizing: border-box;
    -webkit-font-smoothing: antialiased;
    -moz-osx-font-smoothing: grayscale;
}

.Grid1k {
    padding: 0 15px;
    max-width: 1200px;
    margin: auto;
}

.blocks-box,
.slick-slider {
    margin: 0;
    padding: 0 !important;
}

.slick-slide {
    float: left /* If RTL Make This Right */
    ;
    padding: 0;
}

/* Slider Style */

.Modern-Slider .item .img-fill {
    height: 95vh;
    background: #000;
}
```

```
.Modern-Slider .item .info>div {  
    display: inline-block!important;  
    vertical-align: middle;  
}
```

```
.Modern-Slider .NextArrow {  
    position: absolute;  
    top: 50%;  
    right: 30px;  
    border: 0 none;  
    background-color: transparent;  
    text-align: center;  
    font-size: 36px;  
    font-family: 'FontAwesome';  
    color: #FFF;  
    z-index: 5;  
    outline: none;  
}
```

```
.Modern-Slider .NextArrow:before {  
    content: '\f105';  
}
```

```
.Modern-Slider .PrevArrow {  
    position: absolute;  
    top: 50%;  
    left: 30px;  
    border: 0 none;  
    background-color: transparent;  
    text-align: center;  
    font-size: 36px;  
    font-family: 'FontAwesome';  
    color: #FFF;  
    z-index: 5;  
    outline: none;  
}
```

```
.Modern-Slider .PrevArrow:before {  
    content: '\f104';  
}
```

```
.scroll-down {  
    position: absolute;  
    left: 50%;  
    margin-top: -30px;  
    margin-left: -30px;  
    z-index: 10;  
}
```

```
.scroll-down a {  
    display: inline-block;
```

```
background-color: #5fb759;
width: 60px;
height: 60px;
text-align: center;
line-height: 60px;
border-radius: 50%;
color: #fff;
box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.1);
}
```

```
ul.slick-dots {
    display: none!important;
}
```

```
.Modern-Slider .text-content {
    width: 80%;
    position: absolute;
    top: 50%;
    left: 50%;
    transform: translate(-50%, -50%);
}
```

```
.Modern-Slider .item h3 {
    margin-bottom: 25px;
    font-size: 16px;
    text-transform: uppercase;
    font-weight: 600;
    letter-spacing: 1px;
    color: black;
    animation: fadeOutRight 1s both;
}
```

```
.Modern-Slider .item h5 {
    margin-bottom: 50px;
    font-size: 36px;
    font-weight: 200;
    letter-spacing: 2.5px;
    color: black;
    overflow: hidden;
    animation: fadeOutLeft 1s both;
}
```

```
.Modern-Slider .item a {
    margin: 0 5px;
}
```

```
.Modern-Slider .item.slick-active h3 {
    animation: fadeInDown 1s both 1s;
}
```

```
.Modern-Slider .item.slick-active h5 {
    animation: fadeInLeft 1s both 1.5s;
```

```
}

.Modern-Slider .item.slick-active {
    animation: Slick-FastSwipeIn 1s both;
}
```

```
.Modern-Slider .buttons {
    position: relative;
}
```

```
.Modern-Slider {
    background: #000;
}
```

```
.slick-slider {
    position: relative;
    display: block;
    -webkit-user-select: none;
    -moz-user-select: none;
    -ms-user-select: none;
    user-select: none;
    -webkit-touch-callout: none;
    -khtml-user-select: none;
    -ms-touch-action: pan-y;
    touch-action: pan-y;
    -webkit-tap-highlight-color: transparent
}
```

```
.slick-list {
    position: relative;
    display: block;
    overflow: hidden;
    margin: 0;
    padding: 0
}
```

```
.slick-list:focus {
    outline: none
}
```

```
.slick-list.dragging {
    cursor: hand
}
```

```
.slick-slider .slick-track,
.slick-slider .slick-list {
    -webkit-transform: translate3d(0, 0, 0);
    -ms-transform: translate3d(0, 0, 0);
    transform: translate3d(0, 0, 0)
}
```

```
.slick-track {
    position: relative;
    top: 0;
    left: 0;
    display: block
}

.slick-track:before,
.slick-track:after {
    display: table;
    content: ""
}

.slick-track:after {
    clear: both
}

.slick-loading .slick-track {
    visibility: hidden
}

.slick-slide {
    display: none;
    float: left/* If RTL Make This Right */;
    height: 100%;
    min-height: 1px
}

.slick-slide.dragging img {
    pointer-events: none
}

.slick-initialized .slick-slide {
    display: block
}

.slick-loading .slick-slide {
    visibility: hidden
}

.slick-vertical .slick-slide {
    display: block;
    height: auto;
    border: 1px solid transparent
}

/*
about
*/
```

```
#about {
    padding: 120px 0px 0px 0px;
    position: relative;
    z-index: 9;
    background: linear-gradient(145deg, rgb(247, 178, 133) 0%, rgb(221, 84, 84) 100%);
}

#about .container {
    border-bottom: 5px solid #f7f7f7;
    padding-bottom: 80px;
}

#about .section-heading {
    margin-bottom: 10px;
}

#about .section-heading h6 {
    color: #5fb759;
}

#about .service-item {
    margin-top: 30px;
}

#about .service-item img {
    float: left;
    margin-right: 15px;
    width: 46px;
    height: 46px;
}

#about .service-item h4 {
    font-size: 15px;
    font-weight: 700;
    text-transform: uppercase;
    letter-spacing: 0.25px;
    line-height: 46px;
}

#about a.main-button-icon {
    display: inline-block;
    margin-top: 60px;
}

#about .right-text-content {
    margin-top: 40px;
}

#about .right-text-content p {
    font-size: 16px;
    line-height: 27px;
```

```
    color: rgb(218, 240, 235);
}

/*
features
*/
#features {
    padding-top: 80px;
    padding-bottom: 70px;
    justify-content: center;
    align-items: center;
    align-content: center;
    align-self: center;
    background: linear-gradient(145deg, rgb(204, 78, 177) 0%, rgb(151, 223, 186) 40%, rgb(121, 145, 225) 80%);
}

#features .features-item {
    /*margin-bottom: 50px;*/
    margin: auto;
    text-align: center;
    padding-left: 200px;
    /*justify-content: center;
    flex-direction: column;
    align-items: center;
    align-content: center;
    align-self: center;*/
}
.features-item .features-icon {
    float: left;
}

#features .features-content {
    margin-left: 75px;
}

.features-item .features-content h4 {
    font-size: 15px;
    font-weight: 700;
    text-transform: uppercase;
    letter-spacing: 0.25px;
    margin-bottom: 15px;
}

.features-item .features-content p {
    margin-bottom: 15px;
}

.flip-card {
```

```
background-color: transparent;
width: 300px;
height: 300px;
perspective: 1000px;
}

.flip-card-inner {
  position: relative;
  width: 100%;
  height: 100%;
  text-align: center;
  transition: transform 0.6s;
  transform-style: preserve-3d;
  box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2);
}

.flip-card:hover .flip-card-inner {
  transform: rotateY(180deg);
}

.flip-card-front,
.flip-card-back {
  position: absolute;
  width: 100%;
  height: 100%;
  -webkit-backface-visibility: hidden;
  backface-visibility: hidden;
}

.flip-card-front {
  background-color: red;
  color: black;
  color: white;
}

.flip-card-back {
  background-color: #2980b9;
  transform: rotateY(180deg);
}

.flip-card-back p {
  color: white;
  font-size: 22px;
}

/*
query
*/
#subscribe {
  padding: 80px 0px;
```

```
background-image: url(..../images/slide-02.jpg);
background-position: center center;
background-repeat: no-repeat;
background-size: cover;
}
```

```
#subscribe .section-heading {
    text-align: center;
    color: #fff;
    margin-bottom: 25px;
}
```

```
#subscribe p {
    text-align: center;
    font-size: 16px;
    line-height: 27px;
    color: #fff;
    margin-bottom: 40px;
}
```

```
#subscribe input {
    width: 100%;
    height: 38px;
    border-radius: 19px;
    border: 1px solid #fff;
    background-color: transparent;
    padding: 0px 20px;
    font-size: 13px;
    color: #fff;
    outline: none;
}
```

```
.subscribe-form ::-webkit-input-placeholder {
    /* Edge */
    color: #fff;
}
```

```
.subscribe-form ::-ms-input-placeholder {
    /* Internet Explorer 10-11 */
    color: #fff;
}
```

```
.subscribe-form ::placeholder {
    color: #fff;
}
```

```
@media (max-width: 767px) {
    #subscribe fieldset {
        text-align: center;
        margin-bottom: 20px;
    }
}
```

```
/*
FAQs
*/
#testimonials {
    margin-top: 120px;
    padding: 80px 0px;
    padding: 120px 0px;
    background-color: #339b9e;
    background-size: cover;
}
#testimonials .container .row .right-text-content h5,
p,
img {
    float: right;
    color: #fff;
}
/*#testimonials .container .row .right-text-content .row {
    float: right;
    color: #fff;
}*/
```

#testimonials .section-heading {  
 text-align: center;  
 color: #fff;  
 margin-bottom: 60px;  
}

#testimonials .item {  
 position: relative;  
 text-align: center;  
}

#testimonials .item h4 {  
 font-size: 17px;  
 font-weight: 700;  
 text-transform: uppercase;  
 color: #fff;  
 letter-spacing: 1px;  
 margin-top: 22px;  
 margin-bottom: 7px;  
}

#testimonials .item span {  
 color: #fff;  
 font-weight: 500;  
 font-size: 13px;

```
text-transform: uppercase;
letter-spacing: 0.5px;
}

#testimonials .item .member-thumb {
    position: relative;
}

#testimonials .item .hover-effect {
    cursor: pointer;
    position: absolute;
    top: 0;
    bottom: 0;
    width: 100%;
    background-color: rgba(253, 0, 0, 0.95);
    opacity: 0;
    visibility: hidden;
    -webkit-transition: all 0.5s ease 0s;
    -moz-transition: all 0.5s ease 0s;
    -o-transition: all 0.5s ease 0s;
    transition: all 0.5s ease 0s;
}

#testimonials .item .hover-content {
    position: absolute;
    top: 50%;
    left: 50%;
    transform: translate(-50%, -50%);
    width: 100%;
}

#testimonials .item:hover .hover-effect {
    opacity: 1;
    visibility: visible;
}

#testimonials .item .hover-effect ul li {
    display: inline-block;
    margin: 0px 5px;
}

#testimonials .item .hover-effect ul li a {
    width: 32px;
    height: 32px;
    display: inline-block;
    text-align: center;
    line-height: 32px;
    font-size: 14px;
    background-color: rgb(168, 232, 248);
    border-radius: 50%;
    color: #5fb759;
    -webkit-transition: all 0.3s ease 0s;
```

```
-moz-transition: all 0.3s ease 0s;  
-o-transition: all 0.3s ease 0s;  
transition: all 0.3s ease 0s;  
}  
  
#testimonials .item .hover-effect ul li a:hover {  
    color: #fff;  
    background-color: #5fb759;  
}  
  
#testimonials .owl-carousel {  
    padding-bottom: 60px;  
}  
  
.owl-dots {  
    position: absolute;  
    left: 50%;  
    transform: translateX(-50%);  
    bottom: 0;  
}  
  
.owl-dots .owl-dot {  
    outline: none;  
    height: 10px;  
}  
  
.owl-dots .owl-dot span {  
    width: 8px;  
    height: 8px;  
    background-color: #fff;  
    border-radius: 50%;  
    display: inline-block;  
    margin: 0px 5px;  
    outline: none;  
    -webkit-transition: all 0.2s ease 0s;  
    -moz-transition: all 0.2s ease 0s;  
    -o-transition: all 0.2s ease 0s;  
    transition: all 0.2s ease 0s;  
}  
  
.owl-dots .active span {  
    width: 10px;  
    height: 10px;  
    margin-bottom: -1px;  
}  
  
/*  
contact  
*/  
  
#contact-us .section-heading {
```

```
    margin-bottom: 50px;
}

#contact-us .section-heading h6 {
    color: #5fb759;
}

#contact-us .left-text-content ul li {
    margin-bottom: 30px;
}

#contact-us .left-text-content ul li {
    font-size: 14px;
    font-weight: 600;
    letter-spacing: 0.5px;
}

#contact-us .left-text-content ul li img {
    margin-right: 15px;
}

#contact-us {
    padding: 120px 0px;
    background-image: url(..../images/dotted-map-bg.png);
    background-position: center center;
    background-repeat: no-repeat;
}

#contact {
    margin-top: 40px;
}

.contact-form input,
.contact-form textarea {
    color: #7a7a7a;
    font-size: 15px;
    border: 1px solid #ddd;
    background-color: #fff;
    width: 100%;
    height: 46px;
    outline: none;
    padding-top: 3px;
    padding-left: 20px;
    padding-right: 20px;
    -webkit-appearance: none;
    -moz-appearance: none;
    appearance: none;
    margin-bottom: 30px;
}

.contact-form textarea {
    height: 150px;
```

```
    resize: none;
    padding: 20px;
}

.contact-form ::-webkit-input-placeholder {
    color: #7a7a7a;
}

.contact-form :-ms-input-placeholder {
    /* Internet Explorer 10-11 */
    color: #7a7a7a;
}

.contact-form ::placeholder {
    color: #7a7a7a;
}

/*
footer
*/
footer {
    padding: 80px 0px;
    background: rgb(51, 155, 158);
    background: linear-gradient(145deg, rgba(51, 155, 158, 1) 0%, rgba(104, 204, 152, 1) 100%);
}

footer .left-text-content p {
    float: left;
    color: #fff;
    font-size: 12px;
}

footer .left-text-content a {
    color: #fff;
}

footer .right-text-content {
    float: right;
}

footer .right-text-content p {
    color: #fff;
    font-size: 12px;
    margin-right: 15px;
    text-transform: uppercase;
}

footer .right-text-content ul li {
    display: inline-block;
```

```
        color: #fff;
    }

footer .right-text-content ul li a {
    width: 30px;
    height: 30px;
    display: inline-block;
    text-align: center;
    line-height: 30px;
    font-size: 12px;
    background-color: #fff;
    border-radius: 50%;
    color: #5fb759;
    -webkit-transition: all 0.3s ease 0s;
    -moz-transition: all 0.3s ease 0s;
    -o-transition: all 0.3s ease 0s;
    transition: all 0.3s ease 0s;
}

footer .right-text-content ul li a:hover {
    background-color: #5fb759;
    color: #fff;
}

@media (max-width: 992px) {
    footer .left-text-content p {
        text-align: center;
        margin-bottom: 20px;
    }
    footer .right-text-content {
        float: none;
        text-align: center;
    }
}

/*#preloader {
    overflow: hidden;
    background-image: linear-gradient(145deg, #339b9e 0%, #68cc98 100%);
    left: 0;
    right: 0;
    top: 0;
    bottom: 0;
    position: fixed;
    z-index: 99999;
    color: #fff;
}

#preloader .jumper {
    left: 0;
```

```
top: 0;
right: 0;
bottom: 0;
display: block;
position: absolute;
margin: auto;
width: 50px;
height: 50px;
}*/
```

```
#preloader .jumper>div {
background-color: #fff;
width: 10px;
height: 10px;
border-radius: 100%;
-webkit-animation-fill-mode: both;
animation-fill-mode: both;
position: absolute;
opacity: 0;
width: 50px;
height: 50px;
-webkit-animation: jumper 1s 0s linear infinite;
animation: jumper 1s 0s linear infinite;
}
```

```
#preloader .jumper>div:nth-child(2) {
-webkit-animation-delay: 0.33333s;
animation-delay: 0.33333s;
}
```

```
#preloader .jumper>div:nth-child(3) {
-webkit-animation-delay: 0.66666s;
animation-delay: 0.66666s;
}
```

```
@-webkit-keyframes jumper {
0% {
    opacity: 0;
    -webkit-transform: scale(0);
    transform: scale(0);
}
5% {
    opacity: 1;
}
100% {
    -webkit-transform: scale(1);
    transform: scale(1);
    opacity: 0;
}
}
```

```
@keyframes jumper {
```

```
0% {
    opacity: 0;
    -webkit-transform: scale(0);
    transform: scale(0);
}
5% {
    opacity: 1;
}
100% {
    opacity: 0;
}
}

/*
projects
*/
#projects .filters {
    margin-top: 50px;
}

#projects .filters ul {
    padding: 0;
}

#projects .filters ul li {
    list-style: none;
    display: block;
    padding: 15px 0px;
    cursor: pointer;
    position: relative;
    font-size: 13px;
    font-weight: 700;
    color: #ce4a4a;
    text-transform: uppercase;
    -webkit-transition: all 0.3s ease-in-out;
    -moz-transition: all 0.3s ease-in-out;
    -o-transition: all 0.3s ease-in-out;
    -ms-transition: all 0.3s ease-in-out;
    transition: all 0.3s ease-in-out;
}

#projects .filters ul li.active,
#projects .filters ul li:hover {
    color: #495af1;
}

#projects .filters-content {
    margin-top: 50px;
}
```

```
#projects .filters-content .show {
    opacity: 1;
    visibility: visible;
    transition: all 350ms;
}

#projects .filters-content .hide {
    opacity: 0;
    visibility: hidden;
    transition: all 350ms;
}

#projects .filters-content .all {
    margin-bottom: 30px;
}

#projects .filters-content .item {
    text-align: center;
    cursor: pointer;
    -webkit-transition: all 0.3s ease-in-out;
    -moz-transition: all 0.3s ease-in-out;
    -o-transition: all 0.3s ease-in-out;
    -ms-transition: all 0.3s ease-in-out;
    transition: all 0.3s ease-in-out;
}

#projects .filters-content .item:hover {
    opacity: 0.75;
}

#projects .filters-content .item .p-inner {
    padding: 20px 30px;
    box-shadow: 0 0 5px rgba(0, 0, 0, 0.3);
}

#projects .filters-content .item .p-inner h5 {
    font-size: 15px;
}

#projects .filters-content .item .p-inner .cat {
    font-size: 13px;
}

#projects .filters-content .item img {
    width: 100%;
}

#projects {
    padding-top: 120px;
    background-color: rgb(255, 255, 255);
}
```

```

#projects .section-heading {
    margin-bottom: 60px;
}

#projects .section-heading h6 {
    color: #3db302;
}

@media (max-width: 992px) {
    #projects .filters ul li {
        display: inline-block;
        margin-right: 10px;
        padding: 0px;
    }
    #projects .section-heading {
        margin-bottom: 0px;
    }
}

```

## FLEX-SLIDER.CSS:

```

@font-face {
    font-family: 'flexslider-icon';
    src: url('../fonts/flexslider-icon.eot');
    src: url('../fonts/flexslider-icon.eot?#iefix') format('embedded-opentype'), url('../fonts/flexslider-icon.woff') format('woff'), url('../fonts/flexslider-icon.ttf') format('truetype'), url('../fonts/flexslider-icon.svg#flexslider-icon') format('svg');
    font-weight: normal;
    font-style: normal;
}

.flex-container a:hover,
.flex-slider a:hover {
    outline: none;
}
.slides,
.slides > li,
.flex-control-nav,
.flex-direction-nav {
    margin: 0;
    padding: 0;
    list-style: none;
}
.flex-pauseplay span {
    text-transform: capitalize;
}

.flexslider {
    margin: 0;

```

```
padding: 0;
}
.flexslider .slides > li {
  display: none;
  -webkit-backface-visibility: hidden;
}
.flexslider .slides img {
  width: 100%;
  display: block;
}
.flexslider .slides:after {
  content: "\0020";
  display: block;
  clear: both;
  visibility: hidden;
  line-height: 0;
  height: 0;
}
html[xmlns] .flexslider .slides {
  display: block;
}
* html .flexslider .slides {
  height: 1%;
}
.no-js .flexslider .slides > li:first-child {
  display: block;
}

.flexslider {
  margin: 0;
  background: #fff;
  border: 4px solid #fff;
  position: relative;
  zoom: 1;
  -webkit-border-radius: 4px;
  -moz-border-radius: 4px;
  border-radius: 4px;
  -webkit-box-shadow: " 0 1px 4px rgba(0, 0, 0, 0.2);
  -moz-box-shadow: " 0 1px 4px rgba(0, 0, 0, 0.2);
  -o-box-shadow: " 0 1px 4px rgba(0, 0, 0, 0.2);
  box-shadow: " 0 1px 4px rgba(0, 0, 0, 0.2);
}
.flexslider .slides {
  zoom: 1;
}
.flexslider .slides img {
  height: auto;
  -moz-user-select: none;
}
.flex-viewport {
  max-height: 2000px;
  -webkit-transition: all 1s ease;
```

```
-moz-transition: all 1s ease;
-ms-transition: all 1s ease;
-o-transition: all 1s ease;
transition: all 1s ease;
}
.loading .flex-viewport {
  max-height: 300px;
}
@-moz-document url-prefix() {
.loading .flex-viewport {
  max-height: none;
}
}
.carousel li {
  margin-right: 5px;
}
.flex-direction-nav {
  *height: 0;
}
.flex-direction-nav a {
  text-decoration: none;
  display: block;
  width: 40px;
  height: 40px;
  line-height: 40px;
  margin: -20px 0 0;
  position: absolute;
  top: 50%;
  z-index: 10;
  overflow: hidden;
  opacity: 0;
  cursor: pointer;
  color: rgba(0, 0, 0, 0.8);
  text-shadow: 1px 1px 0 rgba(255, 255, 255, 0.3);
  -webkit-transition: all 0.3s ease-in-out;
  -moz-transition: all 0.3s ease-in-out;
  -ms-transition: all 0.3s ease-in-out;
  -o-transition: all 0.3s ease-in-out;
  transition: all 0.3s ease-in-out;
}
.flex-direction-nav a:before {
  font-family: "flexslider-icon";
  font-size: 26px;
  display: inline-block;
  content: '\f001';
  color: rgba(0, 0, 0, 0.8);
  text-shadow: 1px 1px 0 rgba(255, 255, 255, 0.3);
}
.flex-direction-nav a.flex-next:before {
  content: '\f002';
}
.flex-direction-nav .flex-prev {
```

```
    left: -50px;
}
.flex-direction-nav .flex-next {
    right: -50px;
    text-align: right;
}
.flexslider:hover .flex-direction-nav .flex-prev {
    opacity: 0.7;
    left: 10px;
}
.flexslider:hover .flex-direction-nav .flex-prev:hover {
    opacity: 1;
}
.flexslider:hover .flex-direction-nav .flex-next {
    opacity: 0.7;
    right: 10px;
}
.flexslider:hover .flex-direction-nav .flex-next:hover {
    opacity: 1;
}
.flex-direction-nav .flex-disabled {
    opacity: 0!important;
    filter: alpha(opacity=0);
    cursor: default;
    z-index: -1;
}
.flex-pauseplay a {
    display: block;
    width: 20px;
    height: 20px;
    position: absolute;
    bottom: 5px;
    left: 10px;
    opacity: 0.8;
    z-index: 10;
    overflow: hidden;
    cursor: pointer;
    color: #000;
}
.flex-pauseplay a:before {
    font-family: "flexslider-icon";
    font-size: 20px;
    display: inline-block;
    content: '\f004';
}
.flex-pauseplay a:hover {
    opacity: 1;
}
.flex-pauseplay a.flex-play:before {
    content: '\f003';
}
.flex-control-nav {
```

```
width: 100%;  
position: absolute;  
bottom: -40px;  
text-align: center;  
}  
.flex-control-nav li {  
margin: 0 6px;  
display: inline-block;  
zoom: 1;  
*display: inline;  
}  
.flex-control-paging li a {  
width: 11px;  
height: 11px;  
display: block;  
background: #666;  
background: rgba(0, 0, 0, 0.5);  
cursor: pointer;  
text-indent: -9999px;  
-webkit-box-shadow: inset 0 0 3px rgba(0, 0, 0, 0.3);  
-moz-box-shadow: inset 0 0 3px rgba(0, 0, 0, 0.3);  
-o-box-shadow: inset 0 0 3px rgba(0, 0, 0, 0.3);  
box-shadow: inset 0 0 3px rgba(0, 0, 0, 0.3);  
-webkit-border-radius: 20px;  
-moz-border-radius: 20px;  
border-radius: 20px;  
}  
.flex-control-paging li a:hover {  
background: #333;  
background: rgba(0, 0, 0, 0.7);  
}  
.flex-control-paging li a.flex-active {  
background: #000;  
background: rgba(0, 0, 0, 0.9);  
cursor: default;  
}  
.flex-control-thumbs {  
margin: 5px 0 0;  
position: static;  
overflow: hidden;  
}  
.flex-control-thumbs li {  
width: 25%;  
float: left;  
margin: 0;  
}  
.flex-control-thumbs img {  
width: 100%;  
height: auto;  
display: block;  
opacity: .7;  
cursor: pointer;
```

```

-moz-user-select: none;
-webkit-transition: all 1s ease;
-moz-transition: all 1s ease;
-ms-transition: all 1s ease;
-o-transition: all 1s ease;
transition: all 1s ease;
}
.flex-control-thumbs img:hover {
  opacity: 1;
}
.flex-control-thumbs .flex-active {
  opacity: 1;
  cursor: default;
}

@media screen and (max-width: 860px) {
  .flex-direction-nav .flex-prev {
    opacity: 1;
    left: 10px;
  }
  .flex-direction-nav .flex-next {
    opacity: 1;
    right: 10px;
  }
}

```

## LIGHTBOX.CSS:

```

html.lb-disable-scrolling {
  overflow: hidden;
  position: fixed;
  height: 100vh;
  width: 100vw;
}

.lightboxOverlay {
  position: absolute;
  top: 0;
  left: 0;
  z-index: 9999;
  background-color: black;
  filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=95);
  opacity: 0.95;
  display: none;
}

.lightbox {
  position: absolute;
  left: 0;

```

```
width: 100%;  
z-index: 10000;  
text-align: center;  
line-height: 0;  
font-weight: normal;  
}  
  
.lightbox .lb-image {  
display: block;  
height: auto;  
max-width: inherit;  
max-height: none;  
border-radius: 5px;  
}  
  
.lightbox a img {  
border: none;  
}  
  
.lb-outerContainer {  
position: relative;  
*zoom: 1;  
width: 250px;  
height: 250px;  
margin: 0 auto;  
border-radius: 4px;  
background-color: white;  
}  
  
.lb-outerContainer:after {  
content: "";  
display: table;  
clear: both;  
}  
  
.lb-loader {  
position: absolute;  
top: 43%;  
left: 0;  
height: 25%;  
width: 100%;  
text-align: center;  
line-height: 0;  
}  
  
.lb-cancel {  
display: block;  
width: 32px;  
height: 32px;  
margin: 0 auto;  
background: url(..//images/loading.gif) no-repeat;  
}
```

```
.lb-nav {  
    position: absolute;  
    top: 0;  
    left: 0;  
    height: 100%;  
    width: 100%;  
    z-index: 10;  
}  
  
.lb-container > .nav {  
    left: 0;  
}  
  
.lb-nav a {  
    outline: none;  
    background-image:  
url('data:image/gif;base64,R0lGODlhAQABAPAAAP//wAAACH5BAEAAAAALAAAAAABAA  
EAAAICRAEAOW==');  
}  
  
.lb-prev, .lb-next {  
    height: 100%;  
    cursor: pointer;  
    display: block;  
}  
  
.lb-nav a.lb-prev {  
    width: 34%;  
    left: 0;  
    float: left;  
    background: url(..../images/prev.png) left 48% no-repeat;  
    filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=0);  
    opacity: 0;  
    -webkit-transition: opacity 0.6s;  
    -moz-transition: opacity 0.6s;  
    -o-transition: opacity 0.6s;  
    transition: opacity 0.6s;  
}  
  
.lb-nav a.lb-prev:hover {  
    filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=100);  
    opacity: 1;  
}  
  
.lb-nav a.lb-next {  
    width: 64%;  
    right: 0;  
    float: right;  
    background: url(..../images/next.png) right 48% no-repeat;  
    filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=0);  
    opacity: 0;
```

```
-webkit-transition: opacity 0.6s;
-moz-transition: opacity 0.6s;
-o-transition: opacity 0.6s;
transition: opacity 0.6s;
}

.lb-nav a.lb-next:hover {
filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=100);
opacity: 1;
}

.lb-dataContainer {
margin: 0 auto;
padding-top: 5px;
*zoom: 1;
width: 100%;
border-bottom-left-radius: 4px;
border-bottom-right-radius: 4px;
}

.lb-dataContainer:after {
content: "";
display: table;
clear: both;
}

.lb-data {
padding: 0 4px;
color: #ccc;
}

.lb-data .lb-details {
margin-top: 10px;
width: 85%;
float: left;
text-align: left;
line-height: 1.1em;
}

.lb-data .lb-caption {
font-size: 13px;
font-weight: bold;
line-height: 1em;
}

.lb-data .lb-caption a {
color: #4ae;
}

.lb-data .lb-number {
display: block;
clear: left;
```

```

padding-bottom: 1em;
font-size: 12px;
color: #999999;
}

.lb-data .lb-close {
display: block;
float: right;
width: 30px;
height: 30px;
margin-top: 15px;
background: url(..../images/close.png) top right no-repeat;
text-align: right;
outline: none;
filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=70);
opacity: 0.7;
-webkit-transition: opacity 0.2s;
-moz-transition: opacity 0.2s;
-o-transition: opacity 0.2s;
transition: opacity 0.2s;
}

.lb-data .lb-close:hover {
cursor: pointer;
filter: progid:DXImageTransform.Microsoft.Alpha(Opacity=100);
opacity: 1;
}

```

### OWL-CAROUSEL.CSS:

```

.owl-carousel {
display: none;
width: 100%;
-webkit-tap-highlight-color: transparent;
/* position relative and z-index fix webkit rendering fonts issue */
position: relative;
z-index: 1; }

.owl-carousel .owl-stage {
position: relative;
-ms-touch-action: pan-Y;
touch-action: manipulation;
-moz-backface-visibility: hidden;
/* fix firefox animation glitch */ }

.owl-carousel .owl-stage:after {
content: ".";
display: block;
clear: both;
visibility: hidden;
line-height: 0;
height: 0; }

```

```
.owl-carousel .owl-stage-outer {
  position: relative;
  overflow: hidden;
  /* fix for flashing background */
  -webkit-transform: translate3d(0px, 0px, 0px); }
.owl-carousel .owl-wrapper,
.owl-carousel .owl-item {
  -webkit-backface-visibility: hidden;
  -moz-backface-visibility: hidden;
  -ms-backface-visibility: hidden;
  -webkit-transform: translate3d(0, 0, 0);
  -moz-transform: translate3d(0, 0, 0);
  -ms-transform: translate3d(0, 0, 0); }
.owl-carousel .owl-item {
  position: relative;
  min-height: 1px;
  float: left;
  -webkit-backface-visibility: hidden;
  -webkit-tap-highlight-color: transparent;
  -webkit-touch-callout: none; }
.owl-carousel .owl-item img {
  display: block;
  width: 100%; }
.owl-carousel .owl-nav.disabled,
.owl-carousel .owl-dots.disabled {
  display: none; }
.owl-carousel .owl-nav .owl-prev,
.owl-carousel .owl-nav .owl-next,
.owl-carousel .owl-dot {
  cursor: pointer;
  -webkit-user-select: none;
  -khtml-user-select: none;
  -moz-user-select: none;
  -ms-user-select: none;
  user-select: none; }
.owl-carousel .owl-nav button.owl-prev,
.owl-carousel .owl-nav button.owl-next,
.owl-carousel button.owl-dot {
  background: none;
  color: inherit;
  border: none;
  padding: 0 !important;
  font: inherit; }
.owl-carousel.owl-loaded {
  display: block; }
.owl-carousel.owl-loading {
  opacity: 0;
  display: block; }
.owl-carousel.owl-hidden {
  opacity: 0; }
.owl-carousel.owl-refresh .owl-item {
  visibility: hidden; }
```

```
.owl-carousel.owl-drag .owl-item {
    -ms-touch-action: pan-y;
    touch-action: pan-y;
    -webkit-user-select: none;
    -moz-user-select: none;
    -ms-user-select: none;
    user-select: none; }
.owl-carousel.owl-grab {
    cursor: move;
    cursor: grab; }
.owl-carousel.owl-rtl {
    direction: rtl; }
.owl-carousel.owl-rtl .owl-item {
    float: right; }

/* No Js */
.no-js .owl-carousel {
    display: block; }

/*
 * Owl Carousel - Animate Plugin
 */
.owl-carousel .animated {
    animation-duration: 1000ms;
    animation-fill-mode: both; }

.owl-carousel .owl-animated-in {
    z-index: 0; }

.owl-carousel .owl-animated-out {
    z-index: 1; }

.owl-carousel .fadeOut {
    animation-name: fadeOut; }

@keyframes fadeOut {
    0% {
        opacity: 1; }
    100% {
        opacity: 0; } }

/*
 *      Owl Carousel - Auto Height Plugin
 */
.owl-height {
    transition: height 500ms ease-in-out; }

/*
 *      Owl Carousel - Lazy Load Plugin
 */
.owl-carousel .owl-item {
    /**
     * This block contains the lazy load logic for the Owl Carousel items.
     * It uses the Intersection Observer API to check if an item is visible
     * and then loads its image or content if it is.
     */
}
```

This is introduced due to a bug in IE11 where lazy loading combined with autoheight plugin causes a wrong calculation of the height of the owl-item that breaks page layouts

```
 */
.owl-carousel .owl-item .owl-lazy {
    opacity: 0;
    transition: opacity 400ms ease; }
.owl-carousel .owl-item .owl-lazy[src^=""], .owl-carousel .owl-item .owl-lazy:not([src]) {
    max-height: 0; }
.owl-carousel .owl-item img.owl-lazy {
    transform-style: preserve-3d; }

/*
 *      Owl Carousel - Video Plugin
 */
.owl-carousel .owl-video-wrapper {
    position: relative;
    height: 100%;
    background: #000; }

.owl-carousel .owl-video-play-icon {
    position: absolute;
    height: 80px;
    width: 80px;
    left: 50%;
    top: 50%;
    margin-left: -40px;
    margin-top: -40px;
    background: url("owl.video.play.png") no-repeat;
    cursor: pointer;
    z-index: 1;
    -webkit-backface-visibility: hidden;
    transition: transform 100ms ease; }

.owl-carousel .owl-video-play-icon:hover {
    -ms-transform: scale(1.3, 1.3);
    transform: scale(1.3, 1.3); }

.owl-carousel .owl-video-playing .owl-video-tn,
.owl-carousel .owl-video-playing .owl-video-play-icon {
    display: none; }

.owl-carousel .owl-video-tn {
    opacity: 0;
    height: 100%;
    background-position: center center;
    background-repeat: no-repeat;
    background-size: contain;
    transition: opacity 400ms ease; }

.owl-carousel .owl-video-frame {
    position: relative;
```

```
z-index: 1;  
height: 100%;  
width: 100%;  
}
```

## ADMINSTYLE.CSS:

```
body {  
    background: #f4f4f4;  
}  
  
.navbar {  
    min-height: 33px !important;  
    margin-bottom: 0;  
    border-radius: 0;  
}  
  
.navbar-nav>li>a,  
.navbar-brand {  
    padding-top: 6px !important;  
    padding-bottom: 0 !important;  
    height: 33px;  
}  
  
.navbar-default {  
    background-color: #e74c3c;  
    border-color: #c0392b;  
}  
  
.navbar-default .navbar-brand {  
    color: #ecf0f1;  
}  
  
.navbar-default .navbar-brand:hover,  
.navbar-default .navbar-brand:focus {  
    color: #ffbbbc;  
}  
  
.navbar-default .navbar-text {  
    color: #ecf0f1;  
}  
  
.navbar-default .navbar-nav>li>a {  
    color: #ecf0f1;  
}
```

```
.navbar-default .navbar-nav>li>a:hover,  
.navbar-default .navbar-nav>li>a:focus {  
    color: #ffbbbc;  
}  
  
.navbar-default .navbar-nav>.active>a,  
.navbar-default .navbar-nav>.active>a:hover,  
.navbar-default .navbar-nav>.active>a:focus {  
    color: #ffbbbc;  
    background-color: #c0392b;  
}  
  
.navbar-default .navbar-nav>.open>a,  
.navbar-default .navbar-nav>.open>a:hover,  
.navbar-default .navbar-nav>.open>a:focus {  
    color: #ffbbbc;  
    background-color: #c0392b;  
}  
  
.navbar-default .navbar-toggle {  
    border-color: #c0392b;  
}  
  
.navbar-default .navbar-toggle:hover,  
.navbar-default .navbar-toggle:focus {  
    background-color: #c0392b;  
}  
  
.navbar-default .navbar-toggle .icon-bar {  
    background-color: #ecf0f1;  
}  
  
.navbar-default .navbar-collapse,  
.navbar-default .navbar-form {  
    border-color: #ecf0f1;  
}  
  
.navbar-default .navbar-link {  
    color: #ecf0f1;  
}  
  
.navbar-default .navbar-link:hover {  
    color: #ffbbbc;  
}  
  
/* Custom */  
  
.main-color-bg {  
    background-color: #e74c3c !important;  
    border-color: #c0392b !important;  
    color: #ffffff !important;
```

```
}
```

```
#header {  
    background: #333333;  
    color: #ffffff;  
    padding-bottom: 10px;  
    margin-bottom: 15px;  
}
```

```
#header .create {  
    padding-top: 20px;  
}
```

```
/* Breadcrumb */
```

```
.breadcrumb {  
    background: #cccccc;  
    color: #333333;  
}
```

```
.breadcrumb a {  
    color: #333333;  
}
```

```
/* Progress Bars */
```

```
.progress-bar {  
    background: #333333;  
    color: #ffffff;  
}
```

```
.dash-box {  
    text-align: center;  
}
```

```
#login {  
    margin-top: 30px;  
}
```

```
/* Footer */
```

```
#footer {  
    background: #333333;  
    color: #ffffff;  
    text-align: center;  
    padding: 30px;  
    margin-top: 30px;  
}
```

```

@media (max-width: 767px) {
    .navbar-default .navbar-nav .open .dropdown-menu>li>a {
        color: #ecf0f1;
    }
    .navbar-default .navbar-nav .open .dropdown-menu>li>a:hover,
    .navbar-default .navbar-nav .open .dropdown-menu>li>a:focus {
        color: #ffbbbc;
    }
    .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: #ffbbbc;
        background-color: #c0392b;
    }
}

```

## CUSTOM.JS:

```

(function ($) {

    "use strict";

    $(window).scroll(function() {
        var scroll = $(window).scrollTop();
        var box = $('.header-text').height();
        var header = $('header').height();

        if (scroll >= box - header) {
            $("header").addClass("background-header");
        } else {
            $("header").removeClass("background-header");
        }
    });

    $('.filters ul li').click(function(){
        $('.filters ul li').removeClass('active');
        $(this).addClass('active');

        var data = $(this).attr('data-filter');
        $grid.isotope({
            filter: data
        })
    });

    var $grid = $(".grid").isotope({
        itemSelector: ".all",
        percentPosition: true,
        masonry: {
            columnWidth: ".all"
        }
    });
}
)
```

```

        }
    })

$(".Modern-Slider").slick({
    autoplay:true,
    autoplaySpeed:10000,
    speed:600,
    slidesToShow:1,
    slidesToScroll:1,
    pauseOnHover:false,
    dots:true,
    pauseOnDotsHover:true,
    cssEase:'linear',
    // fade:true,
    draggable:false,
    prevArrow:'<button class="PrevArrow"></button>',
    nextArrow:'<button class="NextArrow"></button>',
});

$('.search-icon a').on("click", function(event) {
    event.preventDefault();
    $("#search").addClass("open");
    $('#search > form > input[type="search"]').focus();
});

$("#search, #search button.close").on("click keyup", function(event) {
    if (
        event.target == this ||
        event.target.className == "close" ||
        event.keyCode == 27
    ) {
        $(this).removeClass("open");
    }
});

$("#search-box").submit(function(event) {
    event.preventDefault();
    return false;
});

$('.owl-carousel').owlCarousel({
    loop:true,
    margin:30,
    nav:false,
    pagination:true,
    responsive:{
        0:{
            items:1
        },
        600:{
            items:2
        }
    }
});

```

```

        },
        1000:{
            items:3
        }
    })
}

// Window Resize Mobile Menu Fix
mobileNav();

// Scroll animation init
window.sr = new scrollReveal();

// Menu Dropdown Toggle
if($('.menu-trigger').length){
    $(".menu-trigger").on('click', function() {
        $(this).toggleClass('active');
        $('.header-area .nav').slideToggle(200);
    });
}

// Menu elevator animation
$('a[href*="#"]:not([href="#">]').on('click', function() {
    if (location.pathname.replace(/\//) == this.pathname.replace(/\//) &&
location.hostname == this.hostname) {
        var target = $(this.hash);
        target = target.length ? target : $('[name=' + this.hash.slice(1) +']");
        if (target.length) {
            var width = $(window).width();
            if(width < 991) {
                $('.menu-trigger').removeClass('active');
                $('.header-area .nav').slideUp(200);
            }
            $('html,body').animate({
                scrollTop: (target.offset().top) - 80
            }, 700);
            return false;
        }
    }
});
});

$(document).ready(function () {
    $(document).on("scroll", onScroll);

    //smoothscroll
    $('a[href^="#"]').on('click', function (e) {
        e.preventDefault();
        $(document).off("scroll");

```

```

$(a).each(function () {
    $(this).removeClass('active');
})
$(this).addClass('active');

var target = this.hash,
menu = target;
    var target = $(this.hash);
$('html, body').stop().animate({
    scrollTop: (target.offset().top) - 79
}, 500, 'swing', function () {
    window.location.hash = target;
    $(document).on("scroll", onScroll);
});
});

function onScroll(event){
    var scrollPos = $(document).scrollTop();
    $('.nav a').each(function () {
        var currLink = $(this);
        var refElement = $(currLink.attr("href"));
        if (refElement.position().top <= scrollPos && refElement.position().top + refElement.height() > scrollPos) {
            $('.nav ul li a').removeClass("active");
            currLink.addClass("active");
        }
        else{
            currLink.removeClass("active");
        }
    });
}

// Page loading animation
$(window).on('load', function() {
    if($('.cover').length){
        $('.cover').parallax({
            imageSrc: $('.cover').data('image'),
            zIndex: '1'
        });
    }

    $("#preloader").animate({
        'opacity': '0'
    }, 600, function(){
        setTimeout(function(){
            $("#preloader").css("visibility", "hidden").fadeOut();
        }, 300);
    });
});

```

```

// Window Resize Mobile Menu Fix
$(window).on('resize', function() {
    mobileNav();
});

// Window Resize Mobile Menu Fix
function mobileNav() {
    var width = $(window).width();
    $('.submenu').on('click', function() {
        if(width < 767) {
            $('.submenu ul').removeClass('active');
            $(this).find('ul').toggleClass('active');
        }
    });
}

})(window.jQuery);

```

## LIGHTBOX.JS:

```

(function (root, factory) {
    if (typeof define === 'function' && define.amd) {
        // AMD. Register as an anonymous module.
        define(['jquery'], factory);
    } else if (typeof exports === 'object') {
        // Node. Does not work with strict CommonJS, but
        // only CommonJS-like environments that support module.exports,
        // like Node.
        module.exports = factory(require('jquery'));
    } else {
        // Browser globals (root is window)
        root.lightbox = factory(root.jQuery);
    }
})(this, function ($) {

function Lightbox(options) {
    this.album = [];
    this.currentImageIndex = void 0;
    this.init();

    // options
    this.options = $.extend({ }, this.constructor.defaults);
    this.option(options);
}

```

```
Lightbox.defaults = {
    albumLabel: 'Image %1 of %2',
    alwaysShowNavOnTouchDevices: false,
    fadeDuration: 600,
    fitImagesInViewport: true,
    imageFadeDuration: 600,
    // maxWidth: 800,
    // maxHeight: 600,
    positionFromTop: 50,
    resizeDuration: 700,
    showImageNumberLabel: true,
    wrapAround: false,
    disableScrolling: false,
/*

```

#### Sanitize Title

If the caption data is trusted, for example you are hardcoding it in, then leave this to false. This will free you to add html tags, such as links, in the caption.

If the caption data is user submitted or from some other untrusted source, then set this to true to prevent xss and other injection attacks.

```
/*
    sanitizeTitle: false
};
```

```
Lightbox.prototype.option = function(options) {
    $.extend(this.options, options);
};
```

```
Lightbox.prototype.imageCountLabel = function(currentImageNum, totalImages) {
    return this.options.albumLabel.replace(/%1/g, currentImageNum).replace(/%2/g, totalImages);
};
```

```
Lightbox.prototype.init = function() {
    var self = this;
    // Both enable and build methods require the body tag to be in the DOM.
    $(document).ready(function() {
        self.enable();
        self.build();
    });
};
```

// Loop through anchors and areamaps looking for either data-lightbox attributes or rel attributes // that contain 'lightbox'. When these are clicked, start lightbox.

```
Lightbox.prototype.enable = function() {
    var self = this;
    $('body').on('click', 'a[rel^=lightbox], area[rel^=lightbox], a[data-lightbox], area[data-lightbox]', function(event) {
        self.start($(event.currentTarget));
        return false;
    });
};
```

```

Lightbox.prototype.build = function() {
    if ($('#lightbox').length > 0) {
        return;
    }

    var self = this;
    $('<div id="lightboxOverlay" class="lightboxOverlay"></div><div id="lightbox"
class="lightbox"><div class="lb-outerContainer"><div class="lb-container"><div class="lb-nav"><a class="lb-prev" href="" ></a><a class="lb-
next" href="" ></a></div><div class="lb-loader"><a class="lb-
cancel"></a></div></div><div class="lb-dataContainer"><div class="lb-data"><div
class="lb-details"><span class="lb-caption"></span><span class="lb-number"></span></div><div
class="lb-closeContainer"><a class="lb-
close"></a></div></div></div></div>').appendTo($('body'));

    this.$lightbox      = $('#lightbox');
    this.$Overlay       = $('#lightboxOverlay');
    this.$outerContainer = this.$lightbox.find('.lb-outerContainer');
    this.$container     = this.$lightbox.find('.lb-container');
    this.$image         = this.$lightbox.find('.lb-image');
    this.$nav          = this.$lightbox.find('.lb-nav');

    this.containerPadding = {
        top: parseInt(this.$container.css('padding-top'), 10),
        right: parseInt(this.$container.css('padding-right'), 10),
        bottom: parseInt(this.$container.css('padding-bottom'), 10),
        left: parseInt(this.$container.css('padding-left'), 10)
    };

    this.imageBorderWidth = {
        top: parseInt(this.$image.css('border-top-width'), 10),
        right: parseInt(this.$image.css('border-right-width'), 10),
        bottom: parseInt(this.$image.css('border-bottom-width'), 10),
        left: parseInt(this.$image.css('border-left-width'), 10)
    };

    this.$overlay.hide().on('click', function() {
        self.end();
        return false;
    });

    this.$lightbox.hide().on('click', function(event) {
        if ($(event.target).attr('id') === 'lightbox') {
            self.end();
        }
        return false;
    });

    this.$outerContainer.on('click', function(event) {

```

```

if ($(event.target).attr('id') === 'lightbox') {
    self.end();
}
return false;
});

this.$lightbox.find('.lb-prev').on('click', function() {
    if (self.currentImageIndex === 0) {
        self.changeImage(self.album.length - 1);
    } else {
        self.changeImage(self.currentImageIndex - 1);
    }
    return false;
});

this.$lightbox.find('.lb-next').on('click', function() {
    if (self.currentImageIndex === self.album.length - 1) {
        self.changeImage(0);
    } else {
        self.changeImage(self.currentImageIndex + 1);
    }
    return false;
});

this.$nav.on('mousedown', function(event) {
    if (event.which === 3) {
        self.$nav.css('pointer-events', 'none');

        self.$lightbox.one('contextmenu', function() {
            setTimeout(function() {
                this.$nav.css('pointer-events', 'auto');
            }.bind(self), 0);
        });
    }
});

this.$lightbox.find('.lb-loader, .lb-close').on('click', function() {
    self.end();
    return false;
});
};

Lightbox.prototype.start = function($link) {
    var self = this;
    var $window = $(window);

    $window.on('resize', $.proxy(this.sizeOverlay, this));

    $('select, object, embed').css({
        visibility: 'hidden'
    });
}

```

```

this.sizeOverlay();

this.album = [];
var imageNumber = 0;

function addToAlbum($link) {
  self.album.push({
    alt: $link.attr('data-alt'),
    link: $link.attr('href'),
    title: $link.attr('data-title') || $link.attr('title')
  });
}

var dataLightboxValue = $link.attr('data-lightbox');
var $links;

if (dataLightboxValue) {
  $links = $($link.prop('tagName') + '[data-lightbox=' + dataLightboxValue + "']");
  for (var i = 0; i < $links.length; i = ++i) {
    addToAlbum($($links[i]));
    if ($links[i] === $link[0]) {
      imageNumber = i;
    }
  }
} else {
  if ($link.attr('rel') === 'lightbox') {
    addToAlbum($link);
  } else {
    $links = $($link.prop('tagName') + '[rel=' + $link.attr('rel') + "']");
    for (var j = 0; j < $links.length; j = ++j) {
      addToAlbum($($links[j]));
      if ($links[j] === $link[0]) {
        imageNumber = j;
      }
    }
  }
}

var top = $window.scrollTop() + this.options.positionFromTop;
var left = $window.scrollLeft();
this.$lightbox.css({
  top: top + 'px',
  left: left + 'px'
}).fadeIn(this.options.fadeDuration);

if (this.options.disableScrolling) {
  $('html').addClass('lb-disable-scrolling');
}

this.changeImage(imageNumber);
};

```

```

Lightbox.prototype.changeImage = function(imageNumber) {
  var self = this;

  this.disableKeyboardNav();
  var $image = this.$lightbox.find('.lb-image');

  this.$overlay.fadeIn(this.options.fadeDuration);

  $('.lb-loader').fadeIn('slow');
  this.$lightbox.find('.lb-image, .lb-nav, .lb-prev, .lb-next, .lb-dataContainer, .lb-numbers, .lb-caption').hide();

  this.$outerContainer.addClass('animating');

  var preloader = new Image();
  preloader.onload = function() {
    var $preloader;
    var imageHeight;
    var imageWidth;
    var maxImageHeight;
    var maxImageWidth;
    var windowHeight;
    var windowWidth;

    $image.attr({
      'alt': self.album[imageNumber].alt,
      'src': self.album[imageNumber].link
    });

    $preloader = $(preloader);

    $image.width(preloader.width);
    $image.height(preloader.height);

    if (self.options.fitImagesInViewport) {

      windowWidth = $(window).width();
      windowHeight = $(window).height();
      maxImageWidth = windowWidth - self.containerPadding.left - self.containerPadding.right -
      self.imageBorderWidth.left - self.imageBorderWidth.right - 20;
      maxImageHeight = windowHeight - self.containerPadding.top - self.containerPadding.bottom -
      self.imageBorderWidth.top - self.imageBorderWidth.bottom - 120;

      if (self.options maxWidth && self.options maxWidth < maxImageWidth) {
        maxImageWidth = self.options maxWidth;
      }
      if (self.options maxHeight && self.options maxHeight < maxImageWidth) {
        maxImageHeight = self.options maxHeight;
      }

      if ((preloader.width > maxImageWidth) || (preloader.height > maxImageHeight)) {

```

```

if ((preloader.width / maxImageWidth) > (preloader.height / maxImageHeight)) {
    imageWidth = maxImageWidth;
    imageHeight = parseInt(preloader.height / (preloader.width / imageWidth), 10);
    $image.width(imageWidth);
    $image.height(imageHeight);
} else {
    imageHeight = maxImageHeight;
    imageWidth = parseInt(preloader.width / (preloader.height / imageHeight), 10);
    $image.width(imageWidth);
    $image.height(imageHeight);
}
}

self.sizeContainer($image.width(), $image.height());
};

preloader.src      = this.album[imageNumber].link;
this.currentImageIndex = imageNumber;
};

Lightbox.prototype.sizeOverlay = function() {
    this.$overlay
        .width($(document).width())
        .height($(document).height());
};

Lightbox.prototype.sizeContainer = function(imageWidth, imageHeight) {
    var self = this;

    var oldWidth = this.$outerContainer.outerWidth();
    var oldHeight = this.$outerContainer.outerHeight();
    var newWidth = imageWidth + this.containerPadding.left + this.containerPadding.right +
    this.imageBorderWidth.left + this.imageBorderWidth.right;
    var newHeight = imageHeight + this.containerPadding.top + this.containerPadding.bottom +
    this.imageBorderWidth.top + this.imageBorderWidth.bottom;

    function postResize() {
        self.$lightbox.find('.lb-dataContainer').width(newWidth);
        self.$lightbox.find('.lb-prevLink').height(newHeight);
        self.$lightbox.find('.lb-nextLink').height(newHeight);
        self.showImage();
    }

    if (oldWidth !== newWidth || oldHeight !== newHeight) {
        this.$outerContainer.animate({
            width: newWidth,
            height: newHeight
        }, this.options.resizeDuration, 'swing', function() {
            postResize();
        });
    } else {
        postResize();
    }
};

```

```

        }
   };

Lightbox.prototype.showImage = function() {
    this.$lightbox.find('.lb-loader').stop(true).hide();
    this.$lightbox.find('.lb-image').fadeIn(this.options.imageFadeDuration);

    this.updateNav();
    this.updateDetails();
    this.preloadNeighboringImages();
    this.enableKeyboardNav();
};

Lightbox.prototype.updateNav = function() {
    var alwaysShowNav = false;
    try {
        document.createEvent('TouchEvent');
        alwaysShowNav = (this.options.alwaysShowNavOnTouchDevices) ? true : false;
    } catch (e) {}

    this.$lightbox.find('.lb-nav').show();

    if (this.album.length > 1) {
        if (this.options.wrapAround) {
            if (alwaysShowNav) {
                this.$lightbox.find('.lb-prev, .lb-next').css('opacity', '1');
            }
            this.$lightbox.find('.lb-prev, .lb-next').show();
        } else {
            if (this.currentImageIndex > 0) {
                this.$lightbox.find('.lb-prev').show();
                if (alwaysShowNav) {
                    this.$lightbox.find('.lb-prev').css('opacity', '1');
                }
            }
            if (this.currentImageIndex < this.album.length - 1) {
                this.$lightbox.find('.lb-next').show();
                if (alwaysShowNav) {
                    this.$lightbox.find('.lb-next').css('opacity', '1');
                }
            }
        }
    }
};

Lightbox.prototype.updateDetails = function() {
    var self = this;
    if (typeof this.album[this.currentImageIndex].title !== 'undefined' &&
        this.album[this.currentImageIndex].title !== "") {
        var $caption = this.$lightbox.find('.lb-caption');
        if (this.options.sanitizeTitle) {
            $caption.text(this.album[this.currentImageIndex].title);
        }
    }
};

```

```

} else {
    $caption.html(this.album[this.currentImageIndex].title);
}
$caption.fadeIn('fast')
.find('a').on('click', function(event) {
    if ($(this).attr('target') !== undefined) {
        window.open($(this).attr('href'), $(this).attr('target'));
    } else {
        location.href = $(this).attr('href');
    }
});
}

if (this.album.length > 1 && this.options.showImageNumberLabel) {
    var labelText = this.imageCountLabel(this.currentImageIndex + 1, this.album.length);
    this.$lightbox.find('.lb-number').text(labelText).fadeIn('fast');
} else {
    this.$lightbox.find('.lb-number').hide();
}

this.$outerContainer.removeClass('animating');

this.$lightbox.find('.lb-dataContainer').fadeIn(this.options.resizeDuration, function() {
    return self.sizeOverlay();
});
};

Lightbox.prototype.preloadNeighboringImages = function() {
if (this.album.length > this.currentImageIndex + 1) {
    var preloadNext = new Image();
    preloadNext.src = this.album[this.currentImageIndex + 1].link;
}
if (this.currentImageIndex > 0) {
    var preloadPrev = new Image();
    preloadPrev.src = this.album[this.currentImageIndex - 1].link;
}
};

Lightbox.prototype.enableKeyboardNav = function() {
$(document).on('keyup.keyboard', $.proxy(this.keyboardAction, this));
};

Lightbox.prototype.disableKeyboardNav = function() {
$(document).off('.keyboard');
};

Lightbox.prototype.keyboardAction = function(event) {
var KEYCODE_ESC      = 27;
var KEYCODE_LEFTARROW = 37;
var KEYCODE_RIGHTARROW = 39;

```

```

var keycode = event.keyCode;
var key    = String.fromCharCode(keycode).toLowerCase();
if (keycode === KEYCODE_ESC || key.match(/x|o|c/) ) {
  this.end();
} else if (key === 'p' || keycode === KEYCODE_LEFTARROW) {
  if (this.currentImageIndex !== 0) {
    this.changeImage(this.currentImageIndex - 1);
  } else if (this.options.wrapAround && this.album.length > 1) {
    this.changeImage(this.album.length - 1);
  }
} else if (key === 'n' || keycode === KEYCODE_RIGHTARROW) {
  if (this.currentImageIndex !== this.album.length - 1) {
    this.changeImage(this.currentImageIndex + 1);
  } else if (this.options.wrapAround && this.album.length > 1) {
    this.changeImage(0);
  }
}
};


```

```

Lightbox.prototype.end = function() {
  this.disableKeyboardNav();
  $(window).off('resize', this.sizeOverlay);
  this.$lightbox.fadeOut(this.options.fadeDuration);
  this.$overlay.fadeOut(this.options.fadeDuration);
  $('select, object, embed').css({
    visibility: 'visible'
  });
  if (this.options.disableScrolling) {
    $('html').removeClass('lb-disable-scrolling');
  }
};

return new Lightbox();
});

```

## OWL-CAROUSEL.JS:

```

/**
 * Owl carousel
 * @version 2.3.4
 * @author Bartosz Wojciechowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 * @todo Lazy Load Icon
 * @todo prevent animationend bubbling
 * @todo itemsScaleUp
 * @todo Test Zepto

```

```

* @todo stagePadding calculate wrong active classes
*/
;(function($, window, document, undefined) {

    /**
     * Creates a carousel.
     * @class The Owl Carousel.
     * @public
     * @param {HTMLElement|jQuery} element - The element to create the carousel for.
     * @param {Object} [options] - The options
     */
    function Owl(element, options) {

        /**
         * Current settings for the carousel.
         * @public
         */
        this.settings = null;

        /**
         * Current options set by the caller including defaults.
         * @public
         */
        this.options = $.extend({}, Owl.Defaults, options);

        /**
         * Plugin element.
         * @public
         */
        this.$element = $(element);

        /**
         * Proxied event handlers.
         * @protected
         */
        this._handlers = {};

        /**
         * References to the running plugins of this carousel.
         * @protected
         */
        this._plugins = {};

        /**
         * Currently suppressed events to prevent them from being retriggered.
         * @protected
         */
        this._supress = {};

        /**
         * Absolute current position.
         * @protected
         */
    }
})

```

```
 */
this._current = null;

/**
 * Animation speed in milliseconds.
 * @protected
 */
this._speed = null;

/**
 * Coordinates of all items in pixel.
 * @todo The name of this member is missleading.
 * @protected
 */
this._coordinates = [];

/**
 * Current breakpoint.
 * @todo Real media queries would be nice.
 * @protected
 */
this._breakpoint = null;

/**
 * Current width of the plugin element.
 */
this._width = null;

/**
 * All real items.
 * @protected
 */
this._items = [];

/**
 * All cloned items.
 * @protected
 */
this._clones = [];

/**
 * Merge values of all items.
 * @todo Maybe this could be part of a plugin.
 * @protected
 */
this._mergers = [];

/**
 * Widths of all items.
 */
this._widths = [];
```

```

    /**
     * Invalidated parts within the update process.
     * @protected
     */
    this._invalidated = { };

    /**
     * Ordered list of workers for the update process.
     * @protected
     */
    this._pipe = [];

    /**
     * Current state information for the drag operation.
     * @todo #261
     * @protected
     */
    this._drag = {
        time: null,
        target: null,
        pointer: null,
        stage: {
            start: null,
            current: null
        },
        direction: null
    };

    /**
     * Current state information and their tags.
     * @type {Object}
     * @protected
     */
    this._states = {
        current: { },
        tags: {
            'initializing': [ 'busy' ],
            'animating': [ 'busy' ],
            'dragging': [ 'interacting' ]
        }
    };

    $.each([ 'onResize', 'onThrottledResize' ], $.proxy(function(i, handler) {
        this._handlers[handler] = $.proxy(this[handler], this);
    }, this));

    $.each(Owl.Plugins, $.proxy(function(key, plugin) {
        this._plugins[key.charAt(0).toLowerCase() + key.slice(1)] =
            new plugin(this);
    }, this));

    $.each(Owl.Workers, $.proxy(function(priority, worker) {

```

```
        this._pipe.push({
            'filter': worker.filter,
            'run': $.proxy(worker.run, this)
        });
    }, this));
}

this.setup();
this.initialize();
}

/**
 * Default options for the carousel.
 * @public
 */
Owl.Defaults = {
    items: 3,
    loop: false,
    center: false,
    rewind: false,
    checkVisibility: true,

    mouseDrag: true,
    touchDrag: true,
    pullDrag: true,
    freeDrag: false,

    margin: 0,
    stagePadding: 0,

    merge: false,
    mergeFit: true,
    autoWidth: false,

    startPosition: 0,
    rtl: false,

    smartSpeed: 250,
    fluidSpeed: false,
    dragEndSpeed: false,

    responsive: {},
    responsiveRefreshRate: 200,
    responsiveBaseElement: window,

    fallbackEasing: 'swing',
    slideTransition: "",

    info: false,

    nestedItemSelector: false,
    itemElement: 'div',
    stageElement: 'div',
```

```

refreshClass: 'owl-refresh',
loadedClass: 'owl-loaded',
loadingClass: 'owl-loading',
rtlClass: 'owl-rtl',
responsiveClass: 'owl-responsive',
dragClass: 'owl-drag',
itemClass: 'owl-item',
stageClass: 'owl-stage',
stageOuterClass: 'owl-stage-outer',
grabClass: 'owl-grab'
};

/**
 * Enumeration for width.
 * @public
 * @readonly
 * @enum {String}
 */
Owl.Width = {
    Default: 'default',
    Inner: 'inner',
    Outer: 'outer'
};

/**
 * Enumeration for types.
 * @public
 * @readonly
 * @enum {String}
 */
Owl.Type = {
    Event: 'event',
    State: 'state'
};

/**
 * Contains all registered plugins.
 * @public
 */
Owl.Plugins = {};
```

/\*

```

    * List of workers involved in the update process.
    */
Owl.Workers = [ {
    filter: [ 'width', 'settings' ],
    run: function() {
        this._width = this.$element.width();
    }
}, {
    filter: [ 'width', 'items', 'settings' ],

```

```

        run: function(cache) {
            cache.current = this._items && this._items[this.relative(this._current)];
        }
    }, {
        filter: [ 'items', 'settings' ],
        run: function() {
            this.$stage.children('.cloned').remove();
        }
    }, {
        filter: [ 'width', 'items', 'settings' ],
        run: function(cache) {
            var margin = this.settings.margin || '',
                grid = !this.settings.autoWidth,
                rtl = this.settings.rtl,
                css = {
                    'width': 'auto',
                    'margin-left': rtl ? margin : '',
                    'margin-right': rtl ? '' : margin
                };
            !grid && this.$stage.children().css(css);

            cache.css = css;
        }
    }, {
        filter: [ 'width', 'items', 'settings' ],
        run: function(cache) {
            var width = (this.width() / this.settings.items).toFixed(3) - this.settings.margin,
                merge = null,
                iterator = this._items.length,
                grid = !this.settings.autoWidth,
                widths = [];

            cache.items = {
                merge: false,
                width: width
            };

            while (iterator--) {
                merge = this._mergers[iterator];
                merge = this.settings.mergeFit && Math.min(merge,
this.settings.items) || merge;
                cache.items.merge = merge > 1 || cache.items.merge;

                widths[iterator] = !grid ? this._items[iterator].width() : width * merge;
            }

            this._widths = widths;
        }
    }, {
        filter: [ 'items', 'settings' ],

```

```

run: function() {
    var clones = [],
        items = this._items,
        settings = this.settings,
        view = Math.max(settings.items * 2, 4),
        size = Math.ceil(items.length / 2) * 2,
        repeat = settings.loop && items.length ? settings.rewind ? view :
Math.max(view, size) : 0,
        append = '',
        prepend = '';

    repeat /= 2;

    while (repeat > 0) {

        clones.push(this.normalize(clones.length / 2, true));
        append = append + items[clones.length - 1][0].outerHTML;
        clones.push(this.normalize(items.length - 1 - (clones.length - 1) / 2,
true));
        prepend = items[clones.length - 1][0].outerHTML + prepend;
        repeat -= 1;
    }

    this._clones = clones;

    $(append).addClass('cloned').appendTo(this.$stage);
    $(prepend).addClass('cloned').prependTo(this.$stage);
}

}, {
filter: [ 'width', 'items', 'settings' ],
run: function() {
    var rtl = this.settings.rtl ? 1 : -1,
        size = this._clones.length + this._items.length,
        iterator = -1,
        previous = 0,
        current = 0,
        coordinates = [];

    while (++iterator < size) {
        previous = coordinates[iterator - 1] || 0;
        current = this._widths[this.relative(iterator)] + this.settings.margin;
        coordinates.push(previous + current * rtl);
    }

    this._coordinates = coordinates;
}

}, {
filter: [ 'width', 'items', 'settings' ],
run: function() {
    var padding = this.settings.stagePadding,
        coordinates = this._coordinates,
        css = {

```

```

        'width': Math.ceil(Math.abs(coordinates[coordinates.length - 1])) + padding * 2,
        'padding-left': padding || '',
        'padding-right': padding || ''
    };

    this.$stage.css(css);
}
}, {
filter: [ 'width', 'items', 'settings' ],
run: function(cache) {
    var iterator = this._coordinates.length,
        grid = !this.settings.autoWidth,
        items = this.$stage.children();

    if (grid && cache.items.merge) {
        while (iterator--) {
            cache.css.width = this._widths[this.relative(iterator)];
            items.eq(iterator).css(cache.css);
        }
    } else if (grid) {
        cache.css.width = cache.items.width;
        items.css(cache.css);
    }
}
}, {
filter: [ 'items' ],
run: function() {
    this._coordinates.length < 1 && this.$stage.removeAttr('style');
}
}, {
filter: [ 'width', 'items', 'settings' ],
run: function(cache) {
    cache.current = cache.current ? this.$stage.children().index(cache.current) : 0;
    cache.current = Math.max(this.minimum(), Math.min(this.maximum(),
cache.current));
    this.reset(cache.current);
}
}, {
filter: [ 'position' ],
run: function() {
    this.animate(this.coordinates(this._current));
}
}, {
filter: [ 'width', 'position', 'items', 'settings' ],
run: function() {
    var rtl = this.settings.rtl ? 1 : -1,
        padding = this.settings.stagePadding * 2,
        begin = this.coordinates(this.current()) + padding,
        end = begin + this.width() * rtl,
        inner, outer, matches = [], i, n;
}
}

```

```

        for (i = 0, n = this._coordinates.length; i < n; i++) {
            inner = this._coordinates[i - 1] || 0;
            outer = Math.abs(this._coordinates[i]) + padding * rtl;

            if ((this.op(inner, '<=', begin) && (this.op(inner, '>', end)))
                || (this.op(outer, '<', begin) && this.op(outer, '>', end))) {
                matches.push(i);
            }
        }

        this.$stage.children('.active').removeClass('active');
        this.$stage.children(':eq(' + matches.join(), :eq(') + ')').addClass('active');

        this.$stage.children('.center').removeClass('center');
        if (this.settings.center) {
            this.$stage.children().eq(this.current()).addClass('center');
        }
    }
};

/***
 * Create the stage DOM element
 */
Owl.prototype.initializeStage = function() {
    this.$stage = this.$element.find('.' + this.settings.stageClass);

    if (this.$stage.length) {
        return;
    }

    this.$element.addClass(this.options.loadingClass);

    this.$stage = $('<' + this.settings.stageElement + '>', {
        "class": this.settings.stageClass
    }).wrap( $( '<div/>', {
        "class": this.settings.stageOuterClass
    }));
}

this.$element.append(this.$stage.parent());
};

Owl.prototype.initializeItems = function() {
    var $items = this.$element.find('.owl-item');

    if ($items.length) {
        this._items = $items.get().map(function(item) {
            return $(item);
        });

        this._mergers = this._items.map(function() {
            return 1;
        });
    }
};

```

```

        });

        this.refresh();

        return;
    }

this.replace(this.$element.children().not(this.$stage.parent()));

if (this.isVisible()) {
    // update view
    this.refresh();
} else {
    // invalidate width
    this.invalidate('width');
}

this.$element
    .removeClass(this.options.loadingClass)
    .addClass(this.options.loadedClass);
};

/***
Owl.prototype.initialize = function() {
    this.enter('initializing');
    this.trigger('initialize');

    this.$element.toggleClass(this.settings.rtlClass, this.settings.rtl);

    if (this.settings.autoWidth && !this.is('pre-loading')) {
        var imgs, nestedSelector, width;
        imgs = this.$element.find('img');
        nestedSelector = this.settings.nestedItemSelector ? '.' +
this.settings.nestedItemSelector : undefined;
        width = this.$element.children(nestedSelector).width();

        if (imgs.length && width <= 0) {
            this.preloadAutoWidthImages(imgs);
        }
    }

    this.initializeStage();
    this.initializeItems();

    // register event handlers
    this.registerEventHandlers();

    this.leave('initializing');
    this.trigger('initialized');
};

```

```

    /**
     * @returns {Boolean} visibility of $element
     *
     * if you know the carousel will always be visible you can set `checkVisibility` to `false` to
     * prevent the expensive browser layout forced reflow the $element.is(':visible')
     * does
     */
Owl.prototype.isVisible = function() {
    return this.settings.checkVisibility
        ? this.$element.is(':visible')
        : true;
};

/**
 * Setups the current settings.
 * @todo Remove responsive classes. Why should adaptive designs be brought into IE8?
 * @todo Support for media queries by using `matchMedia` would be nice.
 * @public
 */
Owl.prototype.setup = function() {
    var viewport = this.viewport(),
        overwrites = this.options.responsive,
        match = -1,
        settings = null;

    if (!overwrites) {
        settings = $.extend({ }, this.options);
    } else {
        $.each(overwrites, function(breakpoint) {
            if (breakpoint <= viewport && breakpoint > match) {
                match = Number(breakpoint);
            }
        });
    }

    settings = $.extend({ }, this.options, overwrites[match]);
    if (typeof settings.stagePadding === 'function') {
        settings.stagePadding = settings.stagePadding();
    }
    delete settings.responsive;

    // responsive class
    if (settings.responsiveClass) {
        this.$element.attr('class',
            this.$element.attr('class').replace(new RegExp('(' +
this.options.responsiveClass + '-)\|\S+\|\s', 'g'), '$1' + match)
        );
    }
}

this.trigger('change', { property: { name: 'settings', value: settings } });
this._breakpoint = match;
this.settings = settings;

```

```

        this.invalidate('settings');
        this.trigger('changed', { property: { name: 'settings', value: this.settings } });
    };

    /**
     * Updates option logic if necessary.
     * @protected
     */
    Owl.prototype.optionsLogic = function() {
        if (this.settings.autoWidth) {
            this.settings.stagePadding = false;
            this.settings.merge = false;
        }
    };

    /**
     * Prepares an item before add.
     * @todo Rename event parameter `content` to `item`.
     * @protected
     * @returns {jQuery|HTMLElement} - The item container.
     */
    Owl.prototype.prepare = function(item) {
        var event = this.trigger('prepare', { content: item });

        if (!event.data) {
            event.data = $('<' + this.settings.itemElement + '/>')
                .addClass(this.options.itemClass).append(item)
        }

        this.trigger('prepared', { content: event.data });

        return event.data;
    };

    /**
     * Updates the view.
     * @public
     */
    Owl.prototype.update = function() {
        var i = 0,
            n = this._pipe.length,
            filter = $.proxy(function(p) { return this[p] }, this._invalidated),
            cache = {};

        while (i < n) {
            if (this._invalidated.all || $.grep(this._pipe[i].filter, filter).length > 0) {
                this._pipe[i].run(cache);
            }
            i++;
        }

        this._invalidated = {};
    };

```

```

        !this.is('valid') && this.enter('valid');
    };

    /**
     * Gets the width of the view.
     * @public
     * @param {Owl.Width} [dimension=Owl.Width.Default] - The dimension to return.
     * @returns {Number} - The width of the view in pixel.
     */
    Owl.prototype.width = function(dimension) {
        dimension = dimension || Owl.Width.Default;
        switch (dimension) {
            case Owl.Width.Inner:
            case Owl.Width.Outer:
                return this._width;
            default:
                return this._width - this.settings.stagePadding * 2 +
this.settings.margin;
        }
    };

    /**
     * Refreshes the carousel primarily for adaptive purposes.
     * @public
     */
    Owl.prototype.refresh = function() {
        this.enter('refreshing');
        this.trigger('refresh');

        this.setup();

        this.optionsLogic();

        this.$element.addClass(this.options.refreshClass);

        this.update();

        this.$element.removeClass(this.options.refreshClass);

        this.leave('refreshing');
        this.trigger('refreshed');
    };

    /**
     * Checks window `resize` event.
     * @protected
     */
    Owl.prototype.onThrottledResize = function() {
        window.clearTimeout(this.resizeTimer);
        this.resizeTimer = window.setTimeout(this._handlers.onResize,
this.settings.responsiveRefreshRate);
    };

```

```

};

/***
 * Checks window `resize` event.
 * @protected
 */
Owl.prototype.onResize = function() {
    if (!this._items.length) {
        return false;
    }

    if (this._width === this.$element.width()) {
        return false;
    }

    if (!this.isVisible()) {
        return false;
    }

    this.enter('resizing');

    if (this.trigger('resize').isDefaultPrevented()) {
        this.leave('resizing');
        return false;
    }

    this.invalidate('width');

    this.refresh();

    this.leave('resizing');
    this.trigger('resized');
};

/***
 * Registers event handlers.
 * @todo Check `msPointerEnabled`
 * @todo #261
 * @protected
 */
Owl.prototype.registerEventHandlers = function() {
    if ($.support.transition) {
        this.$stage.on($.support.transition.end + '.owl.core',
$.proxy(this.onTransitionEnd, this));
    }

    if (this.settings.responsive !== false) {
        this.on(window, 'resize', this._handlers.onThrottledResize);
    }

    if (this.settings.mouseDrag) {
        this.$element.addClass(this.options.dragClass);
    }
};

```

```

        this.$stage.on('mousedown.owl.core', $.proxy(this.onStartDrag, this));
        this.$stage.on('dragstart.owl.core selectstart.owl.core', function() { return
false });
    }

    if (this.settings.touchDrag){
        this.$stage.on('touchstart.owl.core', $.proxy(this.onStartDrag, this));
        this.$stage.on('touchcancel.owl.core', $.proxy(this.onDragEnd, this));
    }
};

/***
 * Handles `touchstart` and `mousedown` events.
 * @todo Horizontal swipe threshold as option
 * @todo #261
 * @protected
 * @param {Event} event - The event arguments.
 */
Owl.prototype.onStartDrag = function(event) {
    var stage = null;

    if (event.which === 3) {
        return;
    }

    if ($.support.transform) {
        stage = this.$stage.css('transform').replace(/.*\(\|\)/g, "").split(',');
        stage = {
            x: stage[stage.length === 16 ? 12 : 4],
            y: stage[stage.length === 16 ? 13 : 5]
        };
    } else {
        stage = this.$stage.position();
        stage = {
            x: this.settings.rtl ?
                stage.left + this.$stage.width() - this.width() +
this.settings.margin :
                stage.left,
            y: stage.top
        };
    }

    if (this.is('animating')) {
        $.support.transform ? this.animate(stage.x) : this.$stage.stop()
        this.invalidate('position');
    }

    this.$element.toggleClass(this.options.grabClass, event.type === 'mousedown');

    this.speed(0);

    this._drag.time = new Date().getTime();
}

```

```

this._drag.target = $(event.target);
this._drag.stage.start = stage;
this._drag.stage.current = stage;
this._drag.pointer = this.pointer(event);

$(document).on('mouseup.owl.core touchend.owl.core', $.proxy(this.onDragEnd,
this));

$(document).one('mousemove.owl.core touchmove.owl.core', $.proxy(function(event)
{
    var delta = this.difference(this._drag.pointer, this.pointer(event));

    $(document).on('mousemove.owl.core touchmove.owl.core',
$.proxy(this.onDragMove, this));

    if (Math.abs(delta.x) < Math.abs(delta.y) && this.is('valid')) {
        return;
    }

    event.preventDefault();

    this.enter('dragging');
    this.trigger('drag');
}, this));
};

/***
 * Handles the `touchmove` and `mousemove` events.
 * @todo #261
 * @protected
 * @param {Event} event - The event arguments.
 */
Owl.prototype.onDragMove = function(event) {
    var minimum = null,
        maximum = null,
        pull = null,
        delta = this.difference(this._drag.pointer, this.pointer(event)),
        stage = this.difference(this._drag.stage.start, delta);

    if (!this.is('dragging')) {
        return;
    }

    event.preventDefault();

    if (this.settings.loop) {
        minimum = this.coordinates(this.minimum());
        maximum = this.coordinates(this.maximum() + 1) - minimum;
        stage.x = (((stage.x - minimum) % maximum + maximum) % maximum) +
minimum;
    } else {

```

```

        minimum = this.settings.rtl ? this.coordinates(this.maximum()) :
this.coordinates(this.minimum());
        maximum = this.settings.rtl ? this.coordinates(this.minimum()) :
this.coordinates(this.maximum());
        pull = this.settings.pullDrag ? -1 * delta.x / 5 : 0;
        stage.x = Math.max(Math.min(stage.x, minimum + pull), maximum + pull);
    }

    this._drag.stage.current = stage;

    this.animate(stage.x);
};

/***
 * Handles the `touchend` and `mouseup` events.
 * @todo #261
 * @todo Threshold for click event
 * @protected
 * @param {Event} event - The event arguments.
 */
Owl.prototype.onDragEnd = function(event) {
    var delta = this.difference(this._drag.pointer, this.pointer(event)),
        stage = this._drag.stage.current,
        direction = delta.x > 0 ^ this.settings.rtl ? 'left' : 'right';

    $(document).off('.owl.core');

    this.$element.removeClass(this.options.grabClass);

    if (delta.x !== 0 && this.is('dragging') || !this.is('valid')) {
        this.speed(this.settings.dragEndSpeed || this.settings.smartSpeed);
        this.current(this.closest(stage.x, delta.x !== 0 ? direction :
this._drag.direction));
        this.invalidate('position');
        this.update();

        this._drag.direction = direction;

        if (Math.abs(delta.x) > 3 || new Date().getTime() - this._drag.time > 300) {
            this._drag.target.one('click.owl.core', function() { return false; });
        }
    }

    if (!this.is('dragging')) {
        return;
    }

    this.leave('dragging');
    this.trigger('dragged');
};

/***

```

```

    * Gets absolute position of the closest item for a coordinate.
    * @todo Setting `freeDrag` makes `closest` not reusable. See #165.
    * @protected
    * @param {Number} coordinate - The coordinate in pixel.
    * @param {String} direction - The direction to check for the closest item. Ether `left` or
`right`.
    * @return {Number} - The absolute position of the closest item.
    */
Owl.prototype.closest = function(coordinate, direction) {
    var position = -1,
        pull = 30,
        width = this.width(),
        coordinates = this.coordinates();

    if (!this.settings.freeDrag) {
        // check closest item
        $.each(coordinates, $.proxy(function(index, value) {
            // on a left pull, check on current index
            if (direction === 'left' && coordinate > value - pull && coordinate <
value + pull) {
                position = index;
                // on a right pull, check on previous index
                // to do so, subtract width from value and set position = index + 1
                } else if (direction === 'right' && coordinate > value - width - pull
&& coordinate < value - width + pull) {
                    position = index + 1;
                    } else if (this.op(coordinate, '<', value)
                        && this.op(coordinate, '>', coordinates[index + 1] !==
undefined ? coordinates[index + 1] : value - width)) {
                            position = direction === 'left' ? index + 1 : index;
                        }
                    return position === -1;
                }, this));
    }

    if (!this.settings.loop) {
        // non loop boundaries
        if (this.op(coordinate, '>', coordinates[this.minimum()])) {
            position = coordinate = this.minimum();
        } else if (this.op(coordinate, '<', coordinates[this.maximum()])) {
            position = coordinate = this.maximum();
        }
    }

    return position;
};

/***
 * Animates the stage.
 * @todo #270
 * @public
 * @param {Number} coordinate - The coordinate in pixels.

```

```

*/
Owl.prototype.animate = function(coordinate) {
    var animate = this.speed() > 0;

    this.is('animating') && this.onTransitionEnd();

    if (animate) {
        this.enter('animating');
        this.trigger('translate');
    }

    if ($.support.transform3d && $.support.transition) {
        this.$stage.css({
            transform: 'translate3d(' + coordinate + 'px,0px,0px)',
            transition: (this.speed() / 1000) + 's' +
                this.settings.slideTransition ? '' + this.settings.slideTransition :
                ''
        });
    } else if (animate) {
        this.$stage.animate({
            left: coordinate + 'px'
        }, this.speed(), this.settings.fallbackEasing, $.proxy(this.onTransitionEnd,
        this));
    } else {
        this.$stage.css({
            left: coordinate + 'px'
        });
    }
};

/***
 * Checks whether the carousel is in a specific state or not.
 * @param {String} state - The state to check.
 * @returns {Boolean} - The flag which indicates if the carousel is busy.
 */
Owl.prototype.is = function(state) {
    return this._states.current[state] && this._states.current[state] > 0;
};

/***
 * Sets the absolute position of the current item.
 * @public
 * @param {Number} [position] - The new absolute position or nothing to leave it
unchanged.
 * @returns {Number} - The absolute position of the current item.
 */
Owl.prototype.current = function(position) {
    if (position === undefined) {
        return this._current;
    }
}

```

```

        if (this._items.length === 0) {
            return undefined;
        }

        position = this.normalize(position);

        if (this._current !== position) {
            var event = this.trigger('change', { property: { name: 'position', value:
position } });
            if (event.data !== undefined) {
                position = this.normalize(event.data);
            }
            this._current = position;
            this.invalidate('position');
            this.trigger('changed', { property: { name: 'position', value: this._current } });
        }

        return this._current;
    };

    /**
     * Invalidates the given part of the update routine.
     * @param {String} [part] - The part to invalidate.
     * @returns {Array.<String>} - The invalidated parts.
     */
    Owl.prototype.invalidate = function(part) {
        if ($.type(part) === 'string') {
            this._invalidated[part] = true;
            this.is('valid') && this.leave('valid');
        }
        return $.map(this._invalidated, function(v, i) { return i });
    };

    /**
     * Resets the absolute position of the current item.
     * @public
     * @param {Number} position - The absolute position of the new item.
     */
    Owl.prototype.reset = function(position) {
        position = this.normalize(position);

        if (position === undefined) {
            return;
        }

        this._speed = 0;
        this._current = position;
    };

```

```

        this.suppress([ 'translate', 'translated' ]);

        this.animate(this.coordinates(position));

        this.release([ 'translate', 'translated' ]);
    };

    /**
     * Normalizes an absolute or a relative position of an item.
     * @public
     * @param {Number} position - The absolute or relative position to normalize.
     * @param {Boolean} [relative=false] - Whether the given position is relative or not.
     * @returns {Number} - The normalized position.
     */
    Owl.prototype.normalize = function(position, relative) {
        var n = this._items.length,
            m = relative ? 0 : this._clones.length;

        if (!this.isNumeric(position) || n < 1) {
            position = undefined;
        } else if (position < 0 || position >= n + m) {
            position = ((position - m / 2) % n + n) % n + m / 2;
        }

        return position;
    };

    /**
     * Converts an absolute position of an item into a relative one.
     * @public
     * @param {Number} position - The absolute position to convert.
     * @returns {Number} - The converted position.
     */
    Owl.prototype.relative = function(position) {
        position -= this._clones.length / 2;
        return this.normalize(position, true);
    };

    /**
     * Gets the maximum position for the current item.
     * @public
     * @param {Boolean} [relative=false] - Whether to return an absolute position or a relative
     * position.
     * @returns {Number}
     */
    Owl.prototype.maximum = function(relative) {
        var settings = this.settings,
            maximum = this._coordinates.length,
            iterator,
            reciprocalItemsWidth,
            elementWidth;

```

```

        if (settings.loop) {
            maximum = this._clones.length / 2 + this._items.length - 1;
        } else if (settings.autoWidth || settings.merge) {
            iterator = this._items.length;
            if (iterator) {
                reciprocalItemsWidth = this._items[-iterator].width();
                elementWidth = this.$element.width();
                while (iterator--) {
                    reciprocalItemsWidth += this._items[iterator].width() +
                        this.settings.margin;
                    if (reciprocalItemsWidth > elementWidth) {
                        break;
                    }
                }
                maximum = iterator + 1;
            } else if (settings.center) {
                maximum = this._items.length - 1;
            } else {
                maximum = this._items.length - settings.items;
            }
        }

        if (relative) {
            maximum -= this._clones.length / 2;
        }

        return Math.max(maximum, 0);
   };

    /**
     * Gets the minimum position for the current item.
     * @public
     * @param {Boolean} [relative=false] - Whether to return an absolute position or a relative
     * position.
     * @returns {Number}
     */
    Owl.prototype.minimum = function(relative) {
        return relative ? 0 : this._clones.length / 2;
   };

    /**
     * Gets an item at the specified relative position.
     * @public
     * @param {Number} [position] - The relative position of the item.
     * @return {jQuery|Array.<jQuery>} - The item at the given position or all items if no
     * position was given.
     */
    Owl.prototype.items = function(position) {
        if (position === undefined) {
            return this._items.slice();
        }
    };

```

```

        position = this.normalize(position, true);
        return this._items[position];
    };

    /**
     * Gets an item at the specified relative position.
     * @public
     * @param {Number} [position] - The relative position of the item.
     * @return {jQuery|Array.<jQuery>} - The item at the given position or all items if no
position was given.
    */
Owl.prototype.mergers = function(position) {
    if (position === undefined) {
        return this._mergers.slice();
    }

    position = this.normalize(position, true);
    return this._mergers[position];
};

/**
 * Gets the absolute positions of clones for an item.
 * @public
 * @param {Number} [position] - The relative position of the item.
 * @returns {Array.<Number>} - The absolute positions of clones for the item or all if no
position was given.
*/
Owl.prototype.clones = function(position) {
    var odd = this._clones.length / 2,
        even = odd + this._items.length,
        map = function(index) { return index % 2 === 0 ? even + index / 2 : odd -
(index + 1) / 2 };

    if (position === undefined) {
        return $.map(this._clones, function(v, i) { return map(i) });
    }

    return $.map(this._clones, function(v, i) { return v === position ? map(i) : null });
};

/**
 * Sets the current animation speed.
 * @public
 * @param {Number} [speed] - The animation speed in milliseconds or nothing to leave it
unchanged.
 * @return {Number} - The current animation speed in milliseconds.
*/
Owl.prototype.speed = function(speed) {
    if (speed !== undefined) {
        this._speed = speed;
    }
}

```

```

        return this._speed;
    };

    /**
     * Gets the coordinate of an item.
     * @todo The name of this method is missleanding.
     * @public
     * @param {Number} position - The absolute position of the item within `minimum()` and
     `maximum()` .
     * @returns {Number|Array.<Number>} - The coordinate of the item in pixel or all
     coordinates.
    */
    Owl.prototype.coordinates = function(position) {
        var multiplier = 1,
            newPosition = position - 1,
            coordinate;

        if (position === undefined) {
            return $.map(this._coordinates, $.proxy(function(coordinate, index) {
                return this.coordinates(index);
            }, this));
        }

        if (this.settings.center) {
            if (this.settings.rtl) {
                multiplier = -1;
                newPosition = position + 1;
            }

            coordinate = this._coordinates[position];
            coordinate += (this.width() - coordinate + (this._coordinates[newPosition] ||
0)) / 2 * multiplier;
        } else {
            coordinate = this._coordinates[newPosition] || 0;
        }

        coordinate = Math.ceil(coordinate);

        return coordinate;
    };

    /**
     * Calculates the speed for a translation.
     * @protected
     * @param {Number} from - The absolute position of the start item.
     * @param {Number} to - The absolute position of the target item.
     * @param {Number} [factor=undefined] - The time factor in milliseconds.
     * @returns {Number} - The time in milliseconds for the translation.
    */
    Owl.prototype.duration = function(from, to, factor) {
        if (factor === 0) {
            return 0;
        }
    };

```

```

    }

    return Math.min(Math.max(Math.abs(to - from), 1), 6) * Math.abs((factor ||
this.settings.smartSpeed));
};

/***
 * Slides to the specified item.
 * @public
 * @param {Number} position - The position of the item.
 * @param {Number} [speed] - The time in milliseconds for the transition.
 */
Owl.prototype.to = function(position, speed) {
    var current = this.current(),
        revert = null,
        distance = position - this.relative(current),
        direction = (distance > 0) - (distance < 0),
        items = this._items.length,
        minimum = this.minimum(),
        maximum = this.maximum();

    if (this.settings.loop) {
        if (!this.settings.rewind && Math.abs(distance) > items / 2) {
            distance += direction * -1 * items;
        }

        position = current + distance;
        revert = ((position - minimum) % items + items) % items + minimum;

        if (revert !== position && revert - distance <= maximum && revert -
distance > 0) {
            current = revert - distance;
            position = revert;
            this.reset(current);
        }
    } else if (this.settings.rewind) {
        maximum += 1;
        position = (position % maximum + maximum) % maximum;
    } else {
        position = Math.max(minimum, Math.min(maximum, position));
    }

    this.speed(this.duration(current, position, speed));
    this.current(position);

    if (this.isVisible()) {
        this.update();
    }
};

/***
 * Slides to the next item.
*/

```

```

    * @public
    * @param {Number} [speed] - The time in milliseconds for the transition.
    */
Owl.prototype.next = function(speed) {
    speed = speed || false;
    this.to(this.relative(this.current()) + 1, speed);
};

/***
 * Slides to the previous item.
 * @public
 * @param {Number} [speed] - The time in milliseconds for the transition.
 */
Owl.prototype.prev = function(speed) {
    speed = speed || false;
    this.to(this.relative(this.current()) - 1, speed);
};

/***
 * Handles the end of an animation.
 * @protected
 * @param {Event} event - The event arguments.
 */
Owl.prototype.onTransitionEnd = function(event) {

    // if css2 animation then event object is undefined
    if (event !== undefined) {
        event.stopPropagation();

        // Catch only owl-stage transitionEnd event
        if ((event.target || event.srcElement || event.originalTarget) !==
this.$stage.get(0)) {
            return false;
        }
    }

    this.leave('animating');
    this.trigger('translated');
};

/***
 * Gets viewport width.
 * @protected
 * @return {Number} - The width in pixel.
 */
Owl.prototype.viewport = function() {
    var width;
    if (this.options.responsiveBaseElement !== window) {
        width = $(this.options.responsiveBaseElement).width();
    } else if (window.innerWidth) {
        width = window.innerWidth;
    }
};

```

```

        } else if (document.documentElement && document.documentElement.clientWidth)
    {
        width = document.documentElement.clientWidth;
    } else {
        console.warn('Can not detect viewport width.');
    }
    return width;
};

/***
 * Replaces the current content.
 * @public
 * @param {HTMLElement|jQuery|String} content - The new content.
 */
Owl.prototype.replace = function(content) {
    this.$stage.empty();
    this._items = [];

    if (content) {
        content = (content instanceof jQuery) ? content : $(content);
    }

    if (this.settings.nestedItemSelector) {
        content = content.find('.' + this.settings.nestedItemSelector);
    }

    content.filter(function() {
        return this.nodeType === 1;
    }).each($.proxy(function(index, item) {
        item = this.prepare(item);
        this.$stage.append(item);
        this._items.push(item);
        this._mergers.push(item.find('[data-merge]').addBack('[data-merge]').attr('data-merge') * 1 || 1);
    }, this));

    this.reset(this.isNumeric(this.settings.startPosition) ? this.settings.startPosition : 0);

    this.invalidate('items');
};

/***
 * Adds an item.
 * @todo Use `item` instead of `content` for the event arguments.
 * @public
 * @param {HTMLElement|jQuery|String} content - The item content to add.
 * @param {Number} [position] - The relative position at which to insert the item otherwise
the item will be added to the end.
 */
Owl.prototype.add = function(content, position) {
    var current = this.relative(this._current);

```

```

position = position === undefined ? this._items.length : this.normalize(position, true);
content = content instanceof jQuery ? content : $(content);

this.trigger('add', { content: content, position: position });

content = this.prepare(content);

if (this._items.length === 0 || position === this._items.length) {
    this._items.length === 0 && this.$stage.append(content);
    this._items.length !== 0 && this._items[position - 1].after(content);
    this._items.push(content);
    this._mergers.push(content.find('[data-merge]').addBack('[data-merge]').attr('data-merge') * 1 || 1);
} else {
    this._items[position].before(content);
    this._items.splice(position, 0, content);
    this._mergers.splice(position, 0, content.find('[data-merge]').addBack('[data-merge]').attr('data-merge') * 1 || 1);
}

this._items[current] && this.reset(this._items[current].index());

this.invalidate('items');

this.trigger('added', { content: content, position: position });
};

/***
 * Removes an item by its position.
 * @todo Use `item` instead of `content` for the event arguments.
 * @public
 * @param {Number} position - The relative position of the item to remove.
 */
Owl.prototype.remove = function(position) {
    position = this.normalize(position, true);

    if (position === undefined) {
        return;
    }

    this.trigger('remove', { content: this._items[position], position: position });

    this._items[position].remove();
    this._items.splice(position, 1);
    this._mergers.splice(position, 1);

    this.invalidate('items');

    this.trigger('removed', { content: null, position: position });
};

/***

```

```

* Preloads images with auto width.
* @todo Replace by a more generic approach
* @protected
*/
Owl.prototype.preloadAutoWidthImages = function(images) {
    images.each($.proxy(function(i, element) {
        this.enter('pre-loading');
        element = $(element);
        $(new Image()).one('load', $.proxy(function(e) {
            element.attr('src', e.target.src);
            element.css('opacity', 1);
            this.leave('pre-loading');
            !this.is('pre-loading') && !this.is('initializing') && this.refresh();
        }, this)).attr('src', element.attr('src') || element.attr('data-src') ||
        element.attr('data-src-retina'));
    }, this));
};

/**
* Destroys the carousel.
* @public
*/
Owl.prototype.destroy = function() {

    this.$element.off('.owl.core');
    this.$stage.off('.owl.core');
    $(document).off('.owl.core');

    if (this.settings.responsive !== false) {
        window.clearTimeout(this.resizeTimer);
        this.off(window, 'resize', this._handlers.onThrottledResize);
    }

    for (var i in this._plugins) {
        this._plugins[i].destroy();
    }

    this.$stage.children('.cloned').remove();

    this.$stage.unwrap();
    this.$stage.children().contents().unwrap();
    this.$stage.children().unwrap();
    this.$stage.remove();
    this.$element
        .removeClass(this.options.refreshClass)
        .removeClass(this.options.loadingClass)
        .removeClass(this.options.loadedClass)
        .removeClass(this.options.rtlClass)
        .removeClass(this.options.dragClass)
        .removeClass(this.options.grabClass)
        .attr('class', this.$element.attr('class').replace(new
RegExp(this.options.responsiveClass + '-\|\S+\|\s', 'g'), ""))
}

```

```

        .removeData('owl.carousel');
    };

    /**
     * Operators to calculate right-to-left and left-to-right.
     * @protected
     * @param {Number} [a] - The left side operand.
     * @param {String} [o] - The operator.
     * @param {Number} [b] - The right side operand.
     */
    Owl.prototype.op = function(a, o, b) {
        var rtl = this.settings.rtl;
        switch (o) {
            case '<':
                return rtl ? a > b : a < b;
            case '>':
                return rtl ? a < b : a > b;
            case '>=':
                return rtl ? a <= b : a >= b;
            case '<=':
                return rtl ? a >= b : a <= b;
            default:
                break;
        }
    };

    /**
     * Attaches to an internal event.
     * @protected
     * @param {HTMLElement} element - The event source.
     * @param {String} event - The event name.
     * @param {Function} listener - The event handler to attach.
     * @param {Boolean} capture - Whether the event should be handled at the capturing phase
or not.
     */
    Owl.prototype.on = function(element, event, listener, capture) {
        if (element.addEventListener) {
            element.addEventListener(event, listener, capture);
        } else if (element.attachEvent) {
            element.attachEvent('on' + event, listener);
        }
    };

    /**
     * Detaches from an internal event.
     * @protected
     * @param {HTMLElement} element - The event source.
     * @param {String} event - The event name.
     * @param {Function} listener - The attached event handler to detach.
     * @param {Boolean} capture - Whether the attached event handler was registered as a
capturing listener or not.
     */

```

```

Owl.prototype.off = function(element, event, listener, capture) {
    if (element.removeEventListener) {
        element.removeEventListener(event, listener, capture);
    } else if (element.detachEvent) {
        element.detachEvent('on' + event, listener);
    }
};

/***
 * Triggers a public event.
 * @todo Remove `status`, `relatedTarget` should be used instead.
 * @protected
 * @param {String} name - The event name.
 * @param {*} [data=null] - The event data.
 * @param {String} [namespace=carousel] - The event namespace.
 * @param {String} [state] - The state which is associated with the event.
 * @param {Boolean} [enter=false] - Indicates if the call enters the specified state or not.
 * @returns {Event} - The event arguments.
 */
Owl.prototype.trigger = function(name, data, namespace, state, enter) {
    var status = {
        item: { count: this._items.length, index: this.current() }
    }, handler = $.camelCase(
        $.grep([ 'on', name, namespace ], function(v) { return v })
            .join('-').toLowerCase()
    ), event = $.Event(
        [ name, 'owl', namespace || 'carousel' ].join('.').toLowerCase(),
        $.extend({ relatedTarget: this }, status, data)
    );

    if (!this._supress[name]) {
        $.each(this._plugins, function(name, plugin) {
            if (plugin.onTrigger) {
                plugin.onTrigger(event);
            }
        });
    }

    this.register({ type: Owl.Type.Event, name: name });
    this.$element.trigger(event);

    if (this.settings && typeof this.settings[handler] === 'function') {
        this.settings[handler].call(this, event);
    }
}

return event;
};

/***
 * Enters a state.
 * @param name - The state name.
 */

```

```

Owl.prototype.enter = function(name) {
    $.each([ name ].concat(this._states.tags[name] || []), $.proxy(function(i, name) {
        if (this._states.current[name] === undefined) {
            this._states.current[name] = 0;
        }

        this._states.current[name]++;
    }, this));
};

/***
 * Leaves a state.
 * @param name - The state name.
 */
Owl.prototype.leave = function(name) {
    $.each([ name ].concat(this._states.tags[name] || []), $.proxy(function(i, name) {
        this._states.current[name]--;
    }, this));
};

/***
 * Registers an event or state.
 * @public
 * @param {Object} object - The event or state to register.
 */
Owl.prototype.register = function(object) {
    if (object.type === Owl.Type.Event) {
        if (!$.event.special[object.name]) {
            $.event.special[object.name] = { };
        }

        if (!$.event.special[object.name].owl) {
            var _default = $.event.special[object.name]._default;
            $.event.special[object.name]._default = function(e) {
                if (_default && _default.apply && (!e.namespace ||
e.namespace.indexOf('owl') === -1)) {
                    return _default.apply(this, arguments);
                }
                return e.namespace && e.namespace.indexOf('owl') > -1;
            };
            $.event.special[object.name].owl = true;
        }
    } else if (object.type === Owl.Type.State) {
        if (!this._states.tags[object.name]) {
            this._states.tags[object.name] = object.tags;
        } else {
            this._states.tags[object.name] =
this._states.tags[object.name].concat(object.tags);
        }

        this._states.tags[object.name] = $.grep(this._states.tags[object.name],
$.proxy(function(tag, i) {

```

```

                return $.inArray(tag, this._states.tags[object.name]) === i;
            }, this));
        }
    };

    /**
     * Suppresses events.
     * @protected
     * @param {Array.<String>} events - The events to suppress.
     */
    Owl.prototype.suppress = function(events) {
        $.each(events, $.proxy(function(index, event) {
            this._supress[event] = true;
        }, this));
    };

    /**
     * Releases suppressed events.
     * @protected
     * @param {Array.<String>} events - The events to release.
     */
    Owl.prototype.release = function(events) {
        $.each(events, $.proxy(function(index, event) {
            delete this._supress[event];
        }, this));
    };

    /**
     * Gets unified pointer coordinates from event.
     * @todo #261
     * @protected
     * @param {Event} - The `mousedown` or `touchstart` event.
     * @returns {Object} - Contains `x` and `y` coordinates of current pointer position.
     */
    Owl.prototype.pointer = function(event) {
        var result = { x: null, y: null };

        event = event.originalEvent || event || window.event;

        event = event.touches && event.touches.length ?
            event.touches[0] : event.changedTouches && event.changedTouches.length ?
            event.changedTouches[0] : event;

        if (event.pageX) {
            result.x = event.pageX;
            result.y = event.pageY;
        } else {
            result.x = event.clientX;
            result.y = event.clientY;
        }

        return result;
    };

```

```

};

/***
 * Determines if the input is a Number or something that can be coerced to a Number
 * @protected
 * @param {Number|String|Object|Array|Boolean|RegExp|Function|Symbol} - The input to
be tested
 * @returns {Boolean} - An indication if the input is a Number or can be coerced to a
Number
*/
Owl.prototype.isNumeric = function(number) {
    return !isNaN(parseFloat(number));
};

/***
 * Gets the difference of two vectors.
 * @todo #261
 * @protected
 * @param {Object} - The first vector.
 * @param {Object} - The second vector.
 * @returns {Object} - The difference.
*/
Owl.prototype.difference = function(first, second) {
    return {
        x: first.x - second.x,
        y: first.y - second.y
    };
};

/***
 * The jQuery Plugin for the Owl Carousel
 * @todo Navigation plugin `next` and `prev`
 * @public
*/
$.fn.owlCarousel = function(option) {
    var args = Array.prototype.slice.call(arguments, 1);

    return this.each(function() {
        var $this = $(this),
            data = $this.data('owl.carousel');

        if (!data) {
            data = new Owl(this, typeof option == 'object' && option);
            $this.data('owl.carousel', data);

            $.each([
                'next', 'prev', 'to', 'destroy', 'refresh', 'replace', 'add', 'remove'
            ], function(i, event) {
                data.register({ type: Owl.Type.Event, name: event });
                data.$element.on(event + '.owl.carousel.core',
                $.proxy(function(e) {
                    if (e.namespace && e.relatedTarget !== this) {

```

```

        this.suppress([ event ]);
        data[event].apply(this, [].slice.call(arguments,
1));
    });
}

if (typeof option == 'string' && option.charAt(0) !== '_') {
    data[option].apply(data, args);
}
});

};

/***
 * The constructor for the jQuery Plugin
 * @public
 */
$.fn.owlCarousel.Constructor = Owl;

})(window.Zepto || window.jQuery, window, document);

/***
 * AutoRefresh Plugin
 * @version 2.3.4
 * @author Artus Kolanowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    /**
     * Creates the auto refresh plugin.
     * @class The Auto Refresh Plugin
     * @param {Owl} carousel - The Owl Carousel
     */
    var AutoRefresh = function(carousel) {
        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */
        this._core = carousel;

        /**
         * Refresh interval.
         * @protected
         * @type {number}
         */
        this._interval = null;
    };
});
```

```

    /**
     * Whether the element is currently visible or not.
     * @protected
     * @type {Boolean}
     */
    this._visible = null;

    /**
     * All event handlers.
     * @protected
     * @type {Object}
     */
    this._handlers = {
        'initialized.owl.carousel': $.proxy(function(e) {
            if (e.namespace && this._core.settings.autoRefresh) {
                this.watch();
            }
        }, this)
    };

    // set default options
    this._core.options = $.extend({ }, AutoRefresh.Defaults, this._core.options);

    // register event handlers
    this._core.$element.on(this._handlers);
};

/**
 * Default options.
 * @public
 */
AutoRefresh.Defaults = {
    autoRefresh: true,
    autoRefreshInterval: 500
};

/**
 * Watches the element.
 */
AutoRefresh.prototype.watch = function() {
    if (this._interval) {
        return;
    }

    this._visible = this._core.isVisible();
    this._interval = window.setInterval($.proxy(this.refresh, this),
this._core.settings.autoRefreshInterval);
};

/**
 * Refreshes the element.
 */

```

```

AutoRefresh.prototype.refresh = function() {
    if (this._core.isVisible() === this._visible) {
        return;
    }

    this._visible = !this._visible;

    this._core.$element.toggleClass('owl-hidden', !this._visible);

    this._visible && (this._core.invalidate('width') && this._core.refresh());
};

/**
 * Destroys the plugin.
 */
AutoRefresh.prototype.destroy = function() {
    var handler, property;

    window.clearInterval(this._interval);

    for (handler in this._handlers) {
        this._core.$element.off(handler, this._handlers[handler]);
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] != 'function' && (this[property] = null);
    }
};

$.fn.owlCarousel.Constructor.Plugins.AutoRefresh = AutoRefresh;

})(window.Zepto || window.jQuery, window, document);

/**
 * Lazy Plugin
 * @version 2.3.4
 * @author Bartosz Wojciechowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    /**
     * Creates the lazy plugin.
     * @class The Lazy Plugin
     * @param {Owl} carousel - The Owl Carousel
     */
    var Lazy = function(carousel) {

        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */

```

```

        */
        this._core = carousel;

        /**
         * Already loaded items.
         * @protected
         * @type {Array.<jQuery>}
         */
        this._loaded = [];

        /**
         * Event handlers.
         * @protected
         * @type {Object}
         */
        this._handlers = {
            'initialized.owl.carousel change.owl.carousel resized.owl.carousel': '$.proxy(function(e) {
                if (!e.namespace) {
                    return;
                }

                if (!this._core.settings || !this._core.settings.lazyLoad) {
                    return;
                }

                if ((e.property && e.property.name == 'position') || e.type ==
'initialized') {
                    var settings = this._core.settings,
                        n = (settings.center && Math.ceil(settings.items / 2) ||
settings.items),
                        i = ((settings.center && n * -1) || 0),
                        position = (e.property && e.property.value !==
undefined ? e.property.value : this._core.current()) + i,
                        clones = this._core.clones().length,
                        load = $.proxy(function(i, v) { this.load(v) }, this);
                    //TODO: Need documentation for this new option
                    if (settings.lazyLoadEager > 0) {
                        n += settings.lazyLoadEager;
                        // If the carousel is looping also preload images that are
to the "left"
                        if (settings.loop) {
                            position -= settings.lazyLoadEager;
                            n++;
                        }
                    }

                    while (i++ < n) {
                        this.load(clones / 2 + this._core.relative(position));
                        clones &&
$.each(this._core.clones(this._core.relative(position)), load);
                        position++;
                    }
                }
            })
        }
    
```

```

        }
    }, this)
};

// set the default options
this._core.options = $.extend({ }, Lazy.Defaults, this._core.options);

// register event handler
this._core.$element.on(this._handlers);
};

/***
 * Default options.
 * @public
 */
Lazy.Defaults = {
    lazyLoad: false,
    lazyLoadEager: 0
};

/***
 * Loads all resources of an item at the specified position.
 * @param {Number} position - The absolute position of the item.
 * @protected
 */
Lazy.prototype.load = function(position) {
    var $item = this._core.$stage.children().eq(position),
        $elements = $item && $item.find('.owl-lazy');

    if (!$elements || $.inArray($item.get(0), this._loaded) > -1) {
        return;
    }

    $elements.each($.proxy(function(index, element) {
        var $element = $(element), image,
            url = (window.devicePixelRatio > 1 && $element.attr('data-src-retina')) ||
            $element.attr('data-src') || $element.attr('data-srcset');

        this._core.trigger('load', { element: $element, url: url }, 'lazy');

        if ($element.is('img')) {
            $element.one('load.owl.lazy', $.proxy(function() {
                $element.css('opacity', 1);
                this._core.trigger('loaded', { element: $element, url: url },
                    'lazy');
            }, this)).attr('src', url);
        } else if ($element.is('source')) {
            $element.one('load.owl.lazy', $.proxy(function() {
                this._core.trigger('loaded', { element: $element, url: url },
                    'lazy');
            }, this)).attr('srcset', url);
        } else {
    
```

```

        image = new Image();
        image.onload = $.proxy(function() {
            $element.css({
                'background-image': 'url(' + url + ')',
                'opacity': '1'
            });
            this._core.trigger('loaded', { element: $element, url: url },
'lazy');
        }, this);
        image.src = url;
    }
}, this));

this._loaded.push($item.get(0));
};

/***
 * Destroys the plugin.
 * @public
 */
Lazy.prototype.destroy = function() {
    var handler, property;

    for (handler in this.handlers) {
        this._core.$element.off(handler, this.handlers[handler]);
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] != 'function' && (this[property] = null);
    }
};

$.fn.owlCarousel.Constructor.Plugins.Lazy = Lazy;

})(window.Zepto || window.jQuery, window, document);

/***
 * AutoHeight Plugin
 * @version 2.3.4
 * @author Bartosz Wojciechowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    /**
     * Creates the auto height plugin.
     * @class The Auto Height Plugin
     * @param {Owl} carousel - The Owl Carousel
     */
    var AutoHeight = function(carousel) {
        /**
         * Reference to the core.

```

```

    * @protected
    * @type {Owl}
    */
this._core = carousel;

this._previousHeight = null;

/**
* All event handlers.
* @protected
* @type {Object}
*/
this._handlers = {
    'initialized.owl.carousel refreshed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.autoHeight) {
            this.update();
        }
    }, this),
    'changed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.autoHeight &&
e.property.name === 'position'){
            this.update();
        }
    }, this),
    'loaded.owl.lazy': $.proxy(function(e) {
        if (e.namespace && this._core.settings.autoHeight
&& e.element.closest('.' + this._core.settings.itemClass).index()
===== this._core.current()) {
            this.update();
        }
    }, this)
};

// set default options
this._core.options = $.extend({ }, AutoHeight.Defaults, this._core.options);

// register event handlers
this._core.$element.on(this._handlers);
this._intervalId = null;
var refThis = this;

// These changes have been taken from a PR by gavrochelegnou proposed in #1575
// and have been made compatible with the latest jQuery version
$(window).on('load', function() {
    if (refThis._core.settings.autoHeight) {
        refThis.update();
    }
});

// Autoresize the height of the carousel when window is resized
// When carousel has images, the height is dependent on the width
// and should also change on resize

```

```

$(window).resize(function() {
    if (refThis._core.settings.autoHeight) {
        if (refThis._intervalId != null) {
            clearTimeout(refThis._intervalId);
        }

        refThis._intervalId = setTimeout(function() {
            refThis.update();
        }, 250);
    }
});

/***
 * Default options.
 * @public
 */
AutoHeight.Defaults = {
    autoHeight: false,
    autoHeightClass: 'owl-height'
};

/***
 * Updates the view.
 */
AutoHeight.prototype.update = function() {
    var start = this._core._current,
        end = start + this._core.settings.items,
        lazyLoadEnabled = this._core.settings.lazyLoad,
        visible = this._core.$stage.children().toArray().slice(start, end),
        heights = [],
        maxheight = 0;

    $.each(visible, function(index, item) {
        heights.push($(item).height());
    });

    maxheight = Math.max.apply(null, heights);

    if (maxheight <= 1 && lazyLoadEnabled && this._previousHeight) {
        maxheight = this._previousHeight;
    }

    this._previousHeight = maxheight;

    this._core.$stage.parent()
        .height(maxheight)
        .addClass(this._core.settings.autoHeightClass);
};

AutoHeight.prototype.destroy = function() {

```

```

        var handler, property;

        for (handler in this._handlers) {
            this._core.$element.off(handler, this._handlers[handler]);
        }
        for (property in Object.getOwnPropertyNames(this)) {
            if (typeof this[property] !== 'function' && (this[property] = null));
        }
   };

$.fn.owlCarousel.Constructor.Plugins.AutoHeight = AutoHeight;

})(window.Zepto || window.jQuery, window, document);

/***
 * Video Plugin
 * @version 2.3.4
 * @author Bartosz Wojciechowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    /**
     * Creates the video plugin.
     * @class The Video Plugin
     * @param {Owl} carousel - The Owl Carousel
     */
    var Video = function(carousel) {
        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */
        this._core = carousel;

        /**
         * Cache all video URLs.
         * @protected
         * @type {Object}
         */
        this._videos = {};

        /**
         * Current playing item.
         * @protected
         * @type {jQuery}
         */
        this._playing = null;

        /**
         * All event handlers.
         */
    };
})(window.Zepto || window.jQuery, window, document);

```

```

    * @todo The cloned content removal is too late
    * @protected
    * @type {Object}
    */
this._handlers = {
    'initialized.owl.carousel': $.proxy(function(e) {
        if (e.namespace) {
            this._core.register({ type: 'state', name: 'playing', tags:
[ 'interacting' ] });
        }
    }, this),
    'resize.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.video && this.isFullScreen())
{
            e.preventDefault();
        }
    }, this),
    'refreshed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.is('resizing')) {
            this._core.$stage.find('.cloned .owl-video-frame').remove();
        }
    }, this),
    'changed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && e.property.name === 'position' && this._playing)
{
            this.stop();
        }
    }, this),
    'prepared.owl.carousel': $.proxy(function(e) {
        if (!e.namespace) {
            return;
        }

        var $element = $(e.content).find('.owl-video');

        if ($element.length) {
            $element.css('display', 'none');
            this.fetch($element, $(e.content));
        }
    }, this)
};

// set default options
this._core.options = $.extend({}, Video.Defaults, this._core.options);

// register event handlers
this._core.$element.on(this._handlers);

this._core.$element.on('click.owl.video', '.owl-video-play-icon', $.proxy(function(e)
{
    this.play(e);
}, this));

```

```

};

/***
 * Default options.
 * @public
 */
Video.Defaults = {
    video: false,
    videoHeight: false,
    videoWidth: false
};

/***
 * Gets the video ID and the type (YouTube/Vimeo/vzaar only).
 * @protected
 * @param {jQuery} target - The target containing the video data.
 * @param {jQuery} item - The item containing the video.
 */
Video.prototype.fetch = function(target, item) {
    var type = (function() {
        if (target.attr('data-vimeo-id')) {
            return 'vimeo';
        } else if (target.attr('data-vzaar-id')) {
            return 'vzaar';
        } else {
            return 'youtube';
        }
    })(),
    id = target.attr('data-vimeo-id') || target.attr('data-youtube-id') ||
target.attr('data-vzaar-id'),
    width = target.attr('data-width') || this._core.settings.videoWidth,
    height = target.attr('data-height') || this._core.settings.videoHeight,
    url = target.attr('href');

    if (url) {
        /*
         Parses the id's out of the following urls (and probably more):
         https://www.youtube.com/watch?v=:id
         https://youtu.be/:id
         https://vimeo.com/:id
         https://vimeo.com/channels/:channel/:id
         https://vimeo.com/groups/:group/videos/:id
         https://app.vzaar.com/videos/:id
        */

        Visual example:
        https://regexper.com/#(http%3A%7Chhttps%3A%7C)%5C%2F%5C%2F(player.%7Cwww.%7Capp.%7C)%3F(vimeo%5C.com%7Cyoutu(be%5C.com%7C%5C.be%7Cbe%5C.googleapis%5C.com)%7Cvzaar%5C.com)%5C%2F(video%5C%2F%7Cvideos%5C%2F%7Cembed%5C%2F%7Cchannels%5C%2F.%2B%5C%2F%7Cgroups%5C%2F.%2B%5C%2F%7Cwatch%5C%3Fv%3D%7Cv%5C%2F)%3F(%5BA-Za-z0-9._%25-%5D*)(%5C%26%5CS%2B)%3F
    }
}

```

```

        id =
url.match(/(http|https)\/\/(player|www|app)\?(vimeo|\.com|youtu(be|\.com|\.be|be|\.googleapis|\.com|be|-
nocookie|\.com)|vzaar|\.com)\/(video|videos|embed|channels|.+|groups|.+|watch\?v=|v|)?([A-
-zA-z0-9._%-]*)(\&|S+)?/);

        if (id[3].indexOf('youtu') > -1) {
            type = 'youtube';
        } else if (id[3].indexOf('vimeo') > -1) {
            type = 'vimeo';
        } else if (id[3].indexOf('vzaar') > -1) {
            type = 'vzaar';
        } else {
            throw new Error('Video URL not supported.');
        }
        id = id[6];
    } else {
        throw new Error('Missing video URL.');
    }

    this._videos[url] = {
        type: type,
        id: id,
        width: width,
        height: height
    };
}

item.attr('data-video', url);

this.thumbnail(target, this._videos[url]);
};

/***
 * Creates video thumbnail.
 * @protected
 * @param {jQuery} target - The target containing the video data.
 * @param {Object} info - The video info object.
 * @see `fetch`
 */
Video.prototype.thumbnail = function(target, video) {
    var tnLink,
        icon,
        path,
        dimensions = video.width && video.height ? 'width:' + video.width +
'px;height:' + video.height + 'px;' : '',
        customTn = target.find('img'),
        srcType = 'src',
        lazyClass = '',
        settings = this._core.settings,
        create = function(path) {
            icon = '<div class="owl-video-icon"></div>';

```

```

        if (settings.lazyLoad) {
            tnLink = $('' ,{
                "class": 'owl-video-tn ' + lazyClass,
                "srcType": path
            });
        } else {
            tnLink = $( '<div>' , {
                "class": "owl-video-tn",
                "style": 'opacity:1;background-image:url(' + path + ')'
            });
        }
        target.after(tnLink);
        target.after(icon);
    };

// wrap video content into owl-video-wrapper div
target.wrap( $( '<div>' , {
    "class": "owl-video-wrapper",
    "style": dimensions
}));
```

if (this.\_core.settings.lazyLoad) {  
 srcType = 'data-src';  
 lazyClass = 'owl-lazy';  
}

// custom thumbnail  
if (customTn.length) {  
 create(customTn.attr(srcType));  
 customTn.remove();  
 return false;  
}

if (video.type === 'youtube') {  
 path = "//img.youtube.com/vi/" + video.id + "/hqdefault.jpg";  
 create(path);  
} else if (video.type === 'vimeo') {  
 \$.ajax({  
 type: 'GET',
 url: '//vimeo.com/api/v2/video/' + video.id + '.json',
 jsonp: 'callback',
 dataType: 'jsonp',
 success: function(data) {
 path = data[0].thumbnail\_large;
 create(path);
 }
 });
} else if (video.type === 'vzaar') {  
 \$.ajax({  
 type: 'GET',
 url: '//vzaar.com/api/videos/' + video.id + '.json',

```

        jsonp: 'callback',
        dataType: 'jsonp',
        success: function(data) {
            path = data.framegrab_url;
            create(path);
        }
    });
};

/***
 * Stops the current video.
 * @public
 */
Video.prototype.stop = function() {
    this._core.trigger('stop', null, 'video');
    this._playing.find('.owl-video-frame').remove();
    this._playing.removeClass('owl-video-playing');
    this._playing = null;
    this._core.leave('playing');
    this._core.trigger('stopped', null, 'video');
};

/***
 * Starts the current video.
 * @public
 * @param {Event} event - The event arguments.
 */
Video.prototype.play = function(event) {
    var target = $(event.target),
        item = target.closest('.' + this._core.settings.itemClass),
        video = this._videos[item.attr('data-video')],
        width = video.width || '100%',
        height = video.height || this._core.$stage.height(),
        html,
        iframe;

    if (this._playing) {
        return;
    }

    this._core.enter('playing');
    this._core.trigger('play', null, 'video');

    item = this._core.items(this._core.relative(item.index()));

    this._core.reset(item.index());

    html = $( '<iframe frameborder="0" allowfullscreen mozallowfullscreen
webkitAllowFullScreen ></iframe>' );
    html.attr( 'height', height );
    html.attr( 'width', width );
}

```

```

        if (video.type === 'youtube') {
            html.attr( 'src', '//www.youtube.com/embed/' + video.id +
'?autoplay=1&rel=0&v=' + video.id );
        } else if (video.type === 'vimeo') {
            html.attr( 'src', '//player.vimeo.com/video/' + video.id + '?autoplay=1' );
        } else if (video.type === 'vzaar') {
            html.attr( 'src', '//view.vzaar.com/' + video.id + '/player?autoplay=true' );
        }

        iframe = $(html).wrap( '<div class="owl-video-frame"' +
'>' ).insertAfter(item.find('.owl-video'));

        this._playing = item.addClass('owl-video-playing');
    };

    /**
     * Checks whether an video is currently in full screen mode or not.
     * @todo Bad style because looks like a readonly method but changes members.
     * @protected
     * @returns {Boolean}
     */
    Video.prototype.isInFullScreen = function() {
        var element = document.fullscreenElement || document.mozFullScreenElement ||
                     document.webkitFullscreenElement;

        return element && $(element).parent().hasClass('owl-video-frame');
    };

    /**
     * Destroys the plugin.
     */
    Video.prototype.destroy = function() {
        var handler, property;

        this._core.$element.off('click.owl.video');

        for (handler in this._handlers) {
            this._core.$element.off(handler, this._handlers[handler]);
        }
        for (property in Object.getOwnPropertyNames(this)) {
            typeof this[property] != 'function' && (this[property] = null);
        }
    };

    $.fn.owlCarousel.Constructor.Plugins.Video = Video;
})(window.Zepto || window.jQuery, window, document);

/**
 * Animate Plugin
 * @version 2.3.4
 * @author Bartosz Wojciechowski

```

```

* @author David Deutsch
* @license The MIT License (MIT)
*/
;(function($, window, document, undefined) {

    /**
     * Creates the animate plugin.
     * @class The Navigation Plugin
     * @param {Owl} scope - The Owl Carousel
     */
    var Animate = function(scope) {
        this.core = scope;
        this.core.options = $.extend({ }, Animate.Defaults, this.core.options);
        this.swapping = true;
        this.previous = undefined;
        this.next = undefined;

        this.handlers = {
            'change.owl.carousel': $.proxy(function(e) {
                if (e.namespace && e.property.name == 'position') {
                    this.previous = this.core.current();
                    this.next = e.property.value;
                }
            }, this),
            'drag.owl.carousel dragged.owl.carousel translated.owl.carousel':
                $.proxy(function(e) {
                    if (e.namespace) {
                        this.swapping = e.type == 'translated';
                    }
                }, this),
            'translate.owl.carousel': $.proxy(function(e) {
                if (e.namespace && this.swapping && (this.core.options.animateOut
|| this.core.options.animateIn)) {
                    this.swap();
                }
            }, this)
        };

        this.core.$element.on(this.handlers);
    };

    /**
     * Default options.
     * @public
     */
    Animate.Defaults = {
        animateOut: false,
        animateIn: false
    };

    /**
     * Toggles the animation classes whenever an translations starts.

```

```

* @protected
* @returns {Boolean|undefined}
*/
Animate.prototype.swap = function() {

    if (this.core.settings.items !== 1) {
        return;
    }

    if (!$.support.animation || !$._support.transition) {
        return;
    }

    this.core.speed(0);

    var left,
        clear = $.proxy(this.clear, this),
        previous = this.core.$stage.children().eq(this.previous),
        next = this.core.$stage.children().eq(this.next),
        incoming = this.core.settings.animateIn,
        outgoing = this.core.settings.animateOut;

    if (this.core.current() === this.previous) {
        return;
    }

    if (outgoing) {
        left = this.core.coordinates(this.previous) - this.core.coordinates(this.next);
        previous.one($.support.animation.end, clear)
            .css( { 'left': left + 'px' } )
            .addClass('animated owl-animated-out')
            .addClass(outgoing);
    }

    if (incoming) {
        next.one($.support.animation.end, clear)
            .addClass('animated owl-animated-in')
            .addClass(incoming);
    }
};

Animate.prototype.clear = function(e) {
    $(e.target).css( { 'left': " " } )
        .removeClass('animated owl-animated-out owl-animated-in')
        .removeClass(this.core.settings.animateIn)
        .removeClass(this.core.settings.animateOut);
    this.core.onTransitionEnd();
};

/**
 * Destroys the plugin.
 * @public

```

```

        */
Animate.prototype.destroy = function() {
    var handler, property;

    for (handler in this.handlers) {
        this.core.$element.off(handler, this.handlers[handler]);
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] != 'function' && (this[property] = null);
    }
};

$.fn.owlCarousel.Constructor.Plugins.Animate = Animate;

})(window.Zepto || window.jQuery, window, document);

/***
 * Autoplay Plugin
 * @version 2.3.4
 * @author Bartosz Wojciechowski
 * @author Artus Kolanowski
 * @author David Deutsch
 * @author Tom De Caluwé
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    /**
     * Creates the autoplay plugin.
     * @class The Autoplay Plugin
     * @param {Owl} scope - The Owl Carousel
     */
    var Autoplay = function(carousel) {
        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */
        this._core = carousel;

        /**
         * The autoplay timeout id.
         * @type {Number}
         */
        this._call = null;

        /**
         * Depending on the state of the plugin, this variable contains either
         * the start time of the timer or the current timer value if it's
         * paused. Since we start in a paused state we initialize the timer
         * value.
         * @type {Number}
         */

```

```

*/
this._time = 0;

/***
 * Stores the timeout currently used.
 * @type {Number}
 */
this._timeout = 0;

/***
 * Indicates whenever the autoplay is paused.
 * @type {Boolean}
 */
this._paused = true;

/***
 * All event handlers.
 * @protected
 * @type {Object}
 */
this._handlers = {
    'changed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && e.property.name === 'settings') {
            if (this._core.settings.autoplay) {
                this.play();
            } else {
                this.stop();
            }
        } else if (e.namespace && e.property.name === 'position' &&
this._paused) {
            // Reset the timer. This code is triggered when the position
            // of the carousel was changed through user interaction.
            this._time = 0;
        }
    }, this),
    'initialized.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.autoplay) {
            this.play();
        }
    }, this),
    'play.owl.autoplay': $.proxy(function(e, t, s) {
        if (e.namespace) {
            this.play(t, s);
        }
    }, this),
    'stop.owl.autoplay': $.proxy(function(e) {
        if (e.namespace) {
            this.stop();
        }
    }, this),
    'mouseover.owl.autoplay': $.proxy(function() {

```

```

        if (this._core.settings.autoplayHoverPause && this._core.is('rotating'))
    {
        this.pause();
    }
}, this),
'mouseleave.owl.autoplay': $.proxy(function() {
    if (this._core.settings.autoplayHoverPause && this._core.is('rotating'))
{
    this.play();
}
}, this),
'touchstart.owl.core': $.proxy(function() {
    if (this._core.settings.autoplayHoverPause && this._core.is('rotating'))
{
    this.pause();
}
}, this),
'touchend.owl.core': $.proxy(function() {
    if (this._core.settings.autoplayHoverPause) {
        this.play();
    }
}, this)
};

// register event handlers
this._core.$element.on(this._handlers);

// set default options
this._core.options = $.extend({ }, Autoplay.Defaults, this._core.options);
};

/***
 * Default options.
 * @public
 */
Autoplay.Defaults = {
    autoplay: false,
    autoplayTimeout: 5000,
    autoplayHoverPause: false,
    autoplaySpeed: false
};

/***
 * Transition to the next slide and set a timeout for the next transition.
 * @private
 * @param {Number} [speed] - The animation speed for the animations.
 */
Autoplay.prototype._next = function(speed) {
    this._call = window.setTimeout(
        $.proxy(this._next, this, speed),
        this._timeout * (Math.round(this.read() / this._timeout) + 1) - this.read()
    );
}

```

```

        if (this._core.is('interacting') || document.hidden) {
            return;
        }
        this._core.next(speed || this._core.settings.autoplaySpeed);
    }

/**
 * Reads the current timer value when the timer is playing.
 * @public
 */
Autoplay.prototype.read = function() {
    return new Date().getTime() - this._time;
};

/**
 * Starts the autoplay.
 * @public
 * @param {Number} [timeout] - The interval before the next animation starts.
 * @param {Number} [speed] - The animation speed for the animations.
 */
Autoplay.prototype.play = function(timeout, speed) {
    var elapsed;

    if (!this._core.is('rotating')) {
        this._core.enter('rotating');
    }

    timeout = timeout || this._core.settings.autoplayTimeout;

    // Calculate the elapsed time since the last transition. If the carousel
    // wasn't playing this calculation will yield zero.
    elapsed = Math.min(this._time % (this._timeout || timeout), timeout);

    if (this._paused) {
        // Start the clock.
        this._time = this.read();
        this._paused = false;
    } else {
        // Clear the active timeout to allow replacement.
        window.clearTimeout(this._call);
    }

    // Adjust the origin of the timer to match the new timeout value.
    this._time += this.read() % timeout - elapsed;

    this._timeout = timeout;
    this._call = window.setTimeout($.proxy(this._next, this, speed), timeout - elapsed);
};

/**
 * Stops the autoplay.

```

```

    * @public
    */
Autoplay.prototype.stop = function() {
    if (this._core.is('rotating')) {
        // Reset the clock.
        this._time = 0;
        this._paused = true;

        window.clearTimeout(this._call);
        this._core.leave('rotating');
    }
};

/***
 * Pauses the autoplay.
 * @public
 */
Autoplay.prototype.pause = function() {
    if (this._core.is('rotating') && !this._paused) {
        // Pause the clock.
        this._time = this.read();
        this._paused = true;

        window.clearTimeout(this._call);
    }
};

/***
 * Destroys the plugin.
 */
Autoplay.prototype.destroy = function() {
    var handler, property;

    this.stop();

    for (handler in this._handlers) {
        this._core.$element.off(handler, this._handlers[handler]);
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] != 'function' && (this[property] = null);
    }
};

$.fn.owlCarousel.Constructor.Plugins.autoplay = Autoplay;

})(window.Zepto || window.jQuery, window, document);

/***
 * Navigation Plugin
 * @version 2.3.4
 * @author Artus Kolanowski
 * @author David Deutsch

```

```

* @license The MIT License (MIT)
*/
;(function($, window, document, undefined) {
    'use strict';

    /**
     * Creates the navigation plugin.
     * @class The Navigation Plugin
     * @param {Owl} carousel - The Owl Carousel.
     */
    var Navigation = function(carousel) {
        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */
        this._core = carousel;

        /**
         * Indicates whether the plugin is initialized or not.
         * @protected
         * @type {Boolean}
         */
        this._initialized = false;

        /**
         * The current paging indexes.
         * @protected
         * @type {Array}
         */
        this._pages = [];

        /**
         * All DOM elements of the user interface.
         * @protected
         * @type {Object}
         */
        this._controls = { };

        /**
         * Markup for an indicator.
         * @protected
         * @type {Array.<String>}
         */
        this._templates = [];

        /**
         * The carousel element.
         * @type {jQuery}
         */
        this.$element = this._core.$element;
    };
})(window.jQuery);

```

```

/**
 * Overridden methods of the carousel.
 * @protected
 * @type {Object}
 */
this._overrides = {
    next: this._core.next,
    prev: this._core.prev,
    to: this._core.to
};

/**
 * All event handlers.
 * @protected
 * @type {Object}
 */
this._handlers = {
    'prepared.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.dotsData) {
            this._templates.push('<div class="' +
this._core.settings.dotClass + '">' +
                $(e.content).find('[data-dot]').addBack('[data-
dot]').attr('data-dot') + '</div>');
        }
    }, this),
    'added.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.dotsData) {
            this._templates.splice(e.position, 0, this._templates.pop());
        }
    }, this),
    'remove.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._core.settings.dotsData) {
            this._templates.splice(e.position, 1);
        }
    }, this),
    'changed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && e.property.name == 'position') {
            this.draw();
        }
    }, this),
    'initialized.owl.carousel': $.proxy(function(e) {
        if (e.namespace && !this._initialized) {
            this._core.trigger('initialize', null, 'navigation');
            this.initialize();
            this.update();
            this.draw();
            this._initialized = true;
            this._core.trigger('initialized', null, 'navigation');
        }
    }, this),
    'refreshed.owl.carousel': $.proxy(function(e) {
        if (e.namespace && this._initialized) {

```

```

        this._core.trigger('refresh', null, 'navigation');
        this.update();
        this.draw();
        this._core.trigger('refreshed', null, 'navigation');
    }
}, this)
};

// set default options
this._core.options = $.extend({ }, Navigation.Defaults, this._core.options);

// register event handlers
this.$element.on(this._handlers);
};

/***
 * Default options.
 * @public
 * @todo Rename `slideBy` to `navBy`
 */
Navigation.Defaults = {
    nav: false,
    navText: [
        '<span aria-label="" + \'Previous\' + "">&#x2039;</span>',
        '<span aria-label="" + \'Next\' + "">&#x203a;</span>'
    ],
    navSpeed: false,
    navElement: 'button type="button" role="presentation"',
    navContainer: false,
    navContainerClass: 'owl-nav',
    navClass: [
        'owl-prev',
        'owl-next'
    ],
    slideBy: 1,
    dotClass: 'owl-dot',
    dotsClass: 'owl-dots',
    dots: true,
    dotsEach: false,
    dotsData: false,
    dotsSpeed: false,
    dotsContainer: false
};

/***
 * Initializes the layout of the plugin and extends the carousel.
 * @protected
 */
Navigation.prototype.initialize = function() {
    var override,
        settings = this._core.settings;

```

```

// create DOM structure for relative navigation
this._controls.$relative = (settings.navContainer ? $(settings.navContainer)
:
$(<div>).addClass(settings.navContainerClass).appendTo(this.$element)).addClass('disabled');

this._controls.$previous = $('<' + settings.navElement + '>')
    .addClass(settings.navClass[0])
    .html(settings.navText[0])
    .prependTo(this._controls.$relative)
    .on('click', $.proxy(function(e) {
        this.prev(settings.navSpeed);
    }, this));
this._controls.$next = $('<' + settings.navElement + '>')
    .addClass(settings.navClass[1])
    .html(settings.navText[1])
    .appendTo(this._controls.$relative)
    .on('click', $.proxy(function(e) {
        this.next(settings.navSpeed);
    }, this));

// create DOM structure for absolute navigation
if (!settings.dotsData) {
    this._templates = [ $('<button role="button">')
        .addClass(settings.dotClass)
        .append($('<span>'))
        .prop('outerHTML') ];
}

this._controls.$absolute = (settings.dotsContainer ? $(settings.dotsContainer)
:
$(<div>).addClass(settings.dotsClass).appendTo(this.$element)).addClass('disabled');

this._controls.$absolute.on('click', 'button', $.proxy(function(e) {
    var index = $(e.target).parent().is(this._controls.$absolute)
        ? $(e.target).index() : $(e.target).parent().index();

    e.preventDefault();

    this.to(index, settings.dotsSpeed);
}, this));

/*$el.on('focusin', function() {
    $(document).off('.carousel');

    $(document).on('keydown.carousel', function(e) {
        if(e.keyCode == 37) {
            $el.trigger('prev.owl')
        }
        if(e.keyCode == 39) {
            $el.trigger('next.owl')
        }
    });
});
```

```

});*/
// override public methods of the carousel
for (override in this._overrides) {
    this._core[override] = $.proxy(this[override], this);
}
};

/***
 * Destroys the plugin.
 * @protected
 */
Navigation.prototype.destroy = function() {
    var handler, control, property, override, settings;
    settings = this._core.settings;

    for (handler in this._handlers) {
        this.$element.off(handler, this._handlers[handler]);
    }
    for (control in this._controls) {
        if (control === '$relative' && settings.navContainer) {
            this._controls[control].html("");
        } else {
            this._controls[control].remove();
        }
    }
    for (override in this._overrides) {
        this._core[override] = this._overrides[override];
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] !== 'function' && (this[property] = null);
    }
};

/***
 * Updates the internal state.
 * @protected
 */
Navigation.prototype.update = function() {
    var i, j, k,
        lower = this._core.clones().length / 2,
        upper = lower + this._core.items().length,
        maximum = this._core.maximum(true),
        settings = this._core.settings,
        size = settings.center || settings.autoWidth || settings.dotsData
            ? 1 : settings.dotsEach || settings.items;

    if (settings.slideBy !== 'page') {
        settings.slideBy = Math.min(settings.slideBy, settings.items);
    }

    if (settings.dots || settings.slideBy === 'page') {

```

```

        this._pages = [];

        for (i = lower, j = 0, k = 0; i < upper; i++) {
            if (j >= size || j === 0) {
                this._pages.push({
                    start: Math.min(maximum, i - lower),
                    end: i - lower + size - 1
                });
                if (Math.min(maximum, i - lower) === maximum) {
                    break;
                }
                j = 0, ++k;
            }
            j += this._core.mergers(this._core.relative(i));
        }
    };

    /**
     * Draws the user interface.
     * @todo The option `dotsData` wont work.
     * @protected
     */
    Navigation.prototype.draw = function() {
        var difference,
            settings = this._core.settings,
            disabled = this._core.items().length <= settings.items,
            index = this._core.relative(this._core.current()),
            loop = settings.loop || settings.rewind;

        this._controls.$relative.toggleClass('disabled', !settings.nav || disabled);

        if (settings.nav) {
            this._controls.$previous.toggleClass('disabled', !loop && index <=
this._core.minimum(true));
            this._controls.$next.toggleClass('disabled', !loop && index >=
this._core.maximum(true));
        }

        this._controls.$absolute.toggleClass('disabled', !settings.dots || disabled);

        if (settings.dots) {
            difference = this._pages.length - this._controls.$absolute.children().length;

            if (settings.dotsData && difference !== 0) {
                this._controls.$absolute.html(this._templates.join(""));
            } else if (difference > 0) {
                this._controls.$absolute.append(new Array(difference +
1).join(this._templates[0]));
            } else if (difference < 0) {
                this._controls.$absolute.children().slice(difference).remove();
            }
        }
    };
}

```

```

        this._controls.$absolute.find('.active').removeClass('active');
        this._controls.$absolute.children().eq($.inArray(this.current(),
this._pages)).addClass('active');
    }
};

/***
 * Extends event data.
 * @protected
 * @param {Event} event - The event object which gets thrown.
 */
Navigation.prototype.onTrigger = function(event) {
    var settings = this._core.settings;

    event.page = {
        index: $.inArray(this.current(), this._pages),
        count: this._pages.length,
        size: settings && (settings.center || settings.autoWidth || settings.dotsData
            ? 1 : settings.dotsEach || settings.items)
    };
};

/***
 * Gets the current page position of the carousel.
 * @protected
 * @returns {Number}
 */
Navigation.prototype.current = function() {
    var current = this._core.relative(this._core.current());
    return $.grep(this._pages, $.proxy(function(page, index) {
        return page.start <= current && page.end >= current;
    }, this)).pop();
};

/***
 * Gets the current successor/predecessor position.
 * @protected
 * @returns {Number}
 */
Navigation.prototype.getPosition = function(successor) {
    var position, length,
        settings = this._core.settings;

    if (settings.slideBy === 'page') {
        position = $.inArray(this.current(), this._pages);
        length = this._pages.length;
        successor ? ++position : --position;
        position = this._pages[((position % length) + length) % length].start;
    } else {
        position = this._core.relative(this._core.current());
        length = this._core.items().length;
    }
};

```

```

        successor ? position += settings.slideBy : position -= settings.slideBy;
    }

    return position;
};

/***
 * Slides to the next item or page.
 * @public
 * @param {Number} [speed=false] - The time in milliseconds for the transition.
 */
Navigation.prototype.next = function(speed) {
    $.proxy(this._overrides.to, this._core)(this.getPosition(true), speed);
};

/***
 * Slides to the previous item or page.
 * @public
 * @param {Number} [speed=false] - The time in milliseconds for the transition.
 */
Navigation.prototype.prev = function(speed) {
    $.proxy(this._overrides.to, this._core)(this.getPosition(false), speed);
};

/***
 * Slides to the specified item or page.
 * @public
 * @param {Number} position - The position of the item or page.
 * @param {Number} [speed] - The time in milliseconds for the transition.
 * @param {Boolean} [standard=false] - Whether to use the standard behaviour or not.
 */
Navigation.prototype.to = function(position, speed, standard) {
    var length;

    if (!standard && this._pages.length) {
        length = this._pages.length;
        $.proxy(this._overrides.to, this._core)(this._pages[((position % length) +
length) % length].start, speed);
    } else {
        $.proxy(this._overrides.to, this._core)(position, speed);
    }
};

$.fn.owlCarousel.Constructor.Plugins.Navigation = Navigation;

})(window.Zepto || window.jQuery, window, document);

/***
 * Hash Plugin
 * @version 2.3.4
 * @author Artus Kolanowski
 * @author David Deutsch

```

```

* @license The MIT License (MIT)
*/
;(function($, window, document, undefined) {
    'use strict';

    /**
     * Creates the hash plugin.
     * @class The Hash Plugin
     * @param {Owl} carousel - The Owl Carousel
     */
    var Hash = function(carousel) {
        /**
         * Reference to the core.
         * @protected
         * @type {Owl}
         */
        this._core = carousel;

        /**
         * Hash index for the items.
         * @protected
         * @type {Object}
         */
        this._hashes = {};

        /**
         * The carousel element.
         * @type {jQuery}
         */
        this.$element = this._core.$element;

        /**
         * All event handlers.
         * @protected
         * @type {Object}
         */
        this._handlers = {
            'initialized.owl.carousel': $.proxy(function(e) {
                if (e.namespace && this._core.settings.startPosition === 'URLHash')
            {
                $(window).trigger('hashchange.owl.navigation');
            }
            }, this),
            'prepared.owl.carousel': $.proxy(function(e) {
                if (e.namespace) {
                    var hash = $(e.content).find('[data-hash]').addBack('[data-
hash]').attr('data-hash');

                    if (!hash) {
                        return;
                    }
                }
            })
        };
    };
})(jQuery);

```

```

        this._hashes[hash] = e.content;
    }
}, this),
'changed.owl.carousel': $.proxy(function(e) {
    if (e.namespace && e.property.name === 'position') {
        var current =
this._core.items(this._core.relative(this._core.current())));
            hash = $.map(this._hashes, function(item, hash) {
                return item === current ? hash : null;
            }).join();
        if (!hash || window.location.hash.slice(1) === hash) {
            return;
        }
        window.location.hash = hash;
    }
}, this)
};

// set default options
this._core.options = $.extend({ }, Hash.Defaults, this._core.options);

// register the event handlers
this.$element.on(this._handlers);

// register event listener for hash navigation
$(window).on('hashchange.owl.navigation', $.proxy(function(e) {
    var hash = window.location.hash.substring(1),
        items = this._core.$stage.children(),
        position = this._hashes[hash] && items.index(this._hashes[hash]);
    if (position === undefined || position === this._core.current()) {
        return;
    }
    this._core.to(this._core.relative(position), false, true);
}, this));
};

/**
 * Default options.
 * @public
 */
Hash.Defaults = {
    URLhashListener: false
};

/**
 * Destroys the plugin.
 * @public
 */

```

```

Hash.prototype.destroy = function() {
    var handler, property;

    $(window).off('hashchange.owl.navigation');

    for (handler in this._handlers) {
        this._core.$element.off(handler, this._handlers[handler]);
    }
    for (property in Object.getOwnPropertyNames(this)) {
        typeof this[property] != 'function' && (this[property] = null);
    }
};

$.fn.owlCarousel.Constructor.Plugins.Hash = Hash;

})(window.Zepto || window.jQuery, window, document);

/***
 * Support Plugin
 *
 * @version 2.3.4
 * @author Vivid Planet Software GmbH
 * @author Artus Kolanowski
 * @author David Deutsch
 * @license The MIT License (MIT)
 */
;(function($, window, document, undefined) {

    var style = $('<support>').get(0).style,
        prefixes = 'Webkit Moz O ms'.split(' '),
        events = {
            transition: {
                end: {
                    WebkitTransition: 'webkitTransitionEnd',
                    MozTransition: 'transitionend',
                    OTransition: 'oTransitionEnd',
                    transition: 'transitionend'
                }
            },
            animation: {
                end: {
                    WebkitAnimation: 'webkitAnimationEnd',
                    MozAnimation: 'animationend',
                    OAnimation: 'oAnimationEnd',
                    animation: 'animationend'
                }
            }
        },
        tests = {
            csstransforms: function() {
                return !!test('transform');
            },
        };
})

```

```

        csstransforms3d: function() {
            return !!test('perspective');
        },
        csstransitions: function() {
            return !!test('transition');
        },
        cssanimations: function() {
            return !!test('animation');
        }
    );
}

function test(property, prefixed) {
    var result = false,
        upper = property.charAt(0).toUpperCase() + property.slice(1);

    $.each((property + ' ' + prefixes.join(upper + ' ') + upper).split(' '), function(i,
property) {
        if (style[property] !== undefined) {
            result = prefixed ? property : true;
            return false;
        }
    });
}

return result;
}

function prefixed(property) {
    return test(property, true);
}

if (tests.csstransitions()) {
    /* jshint -W053 */
    $.support.transition = new String(prefixed('transition'))
    $.support.transition.end = events.transition.end[ $.support.transition ];
}

if (tests.cssanimations()) {
    /* jshint -W053 */
    $.support.animation = new String(prefixed('animation'))
    $.support.animation.end = events.animation.end[ $.support.animation ];
}

if (tests.csstransforms()) {
    /* jshint -W053 */
    $.support.transform = new String(prefixed('transform'));
    $.support.transform3d = tests.csstransforms3d();
}

})(window.Zepto || window.jQuery, window, document);

```

FORM.HTML



```

<button type="submit" name="sub" class="submit-btn">Register</button>

</form>
<form id="require" class="input-group" method="post" action='require.php'>

    Name<br>
    <input type="text" name="name" class="input-field" placeholder="Name" required><br><br>Age<br>
    <input type="number" class="input-field" name="age" placeholder="Age" required><br><br>Phone no
    <br>
    <input type="text" name="locality" class="input-field" placeholder="Phone no" required>
    <select name="state" class="input-field" placeholder="State" required>
        <option value="">Select State</option>
        <option value="Andaman and Nicobar Islands">Andaman and Nicobar Islands</option>
        <option value="Andhra Pradesh">Andhra Pradesh</option>
        <option value="Arunachal Pradesh">Arunachal Pradesh</option>
        <option value="Assam">Assam</option>
        <option value="Bihar">Bihar</option>
        <option value="Chhatisgarh">Chhatisgarh</option>
        <option value="Delhi">Delhi</option>
        <option value="Goa">Goa</option>
        <option value="Gujrat">Gujrat</option>
        <option value="Haryana">Haryana</option>
        <option value="Himachal Pradesh">Himachal Pradesh</option>
        <option value="Jammu and Kashmir">Jammu and Kashmir</option>
        <option value="Jharkhand">Jharkhand</option>
        <option value="Karnataka">Karnataka</option>
        <option value="Kerela">Kerela</option>
        <option value="Lakhshadeep">Lakhshadeep</option>
        <option value="Madhya Pradesh">Madhya Pradesh</option>
        <option value="Maharashtra">Maharashtra</option>
        <option value="Manipur">Manipur</option>
        <option value="Meghalaya">Meghalaya</option>
        <option value="Mizoram">Mizoram</option>
        <option value="Nagaland">Nagaland</option>
        <option value="Odisha">Odisha</option>
        <option value="Punjab">Punjab</option>
        <option value="Rajasthan">Rajasthan</option>
        <option value="Sikkim">Sikkim</option>
        <option value="Tamil Nadu">Tamil Nadu</option>
        <option value="Telangana">Telangana</option>
        <option value="Tripura">Tripura</option>
        <option value="Uttar Pradesh">Uttar Pradesh</option>
        <option value="Uttrakhand">Uttrakhand</option>
        <option value="West Bengal">West Bengal</option>
    </select>

    <br><br> Service <br>

```



## FORM.CSS

```
* {
    margin: 0;
    padding: 0;
    font-family: Arial, Helvetica, sans-serif;
}

.topnav {
    overflow: hidden;
    background: transparent;
}

.topnav a {
    float: left;
    color: #ff0000;
    background: transparent;
    text-align: center;
    padding: 14px 16px;
    text-decoration: none;
    font-size: 17px;
}

.topnav a:hover {
    background: transparent;
    color: black;
}

.topnav a.active {
    background: transparent;
    color: rgb(255, 0, 0);
    font-size: 25px;
}

.hero {
    min-height: 112%;
    width: 100%;
    background-image: url(assets/images/wor2.jpg);
    background-position: center;
    background-repeat: no-repeat;
    background-size: cover;
    position: absolute;
}

.form-box {
    color: rgb(245, 203, 147);
    width: 400px;
    min-height: 780px;
    position: relative;
    margin: 1% auto;
    padding: 5px;
    box-sizing: border-box;
```

```
    box-shadow: 10px 10px 50px #000;
    overflow: hidden;
}
```

```
.button-box {
    width: 223px;
    margin: 35px auto;
    position: relative;
    box-shadow: 0 0 20px 9px #ff61241f;
    border-radius: 35px;
}
```

```
.toggle-btn {
    padding: 10px 30px;
    cursor: pointer;
    background: transparent;
    border: 0;
    outline: none;
    position: relative;
}
```

```
#btn {
    top: 0;
    left: 0;
    position: absolute;
    width: 112px;
    height: 100%;
    background: rgb(240, 66, 66);
    border-radius: 30px;
    transition: .5s;
}
```

```
.input-group {
    top: 100px;
    color: rgb(0, 0, 0);
    position: absolute;
    width: 280px;
    transition: .5s;
}
```

```
.input-field {
    width: 100%;
    padding: 10px 0;
    color: rgb(0, 0, 0);
    margin: 5px 0;
    border-left: 0;
    border-top: 0;
    border-right: 0;
    border-bottom: 1px solid #000;
    outline: none;
    background: transparent;
    font-size: 10px;
```

```
}

.submit-btn {
    width: 75%;
    padding: 10px 30px;
    cursor: pointer;
    display: block;
    margin: auto;
    background: rgb(31, 228, 228);
    border: 0;
    outline: none;
    border-radius: 30px;
}
```

```
.check-box {
    margin: 30px 10px 30px 0;
}
```

```
span {
    color: #000;
    font-size: 12px;
    bottom: 83px;
    position: absolute;
}
```

```
.f {
    color: #000;
    font-size: 12px;
    bottom: 175px;
    position: absolute;
}
```

```
.t {
    color: #000;
    font-size: 12px;
    bottom: 102px;
    position: absolute;
}
```

```
.s {
    color: #000;
    font-size: 12px;
    bottom: 84px;
    position: absolute;
}
```

```
.p {
    color: #000;
    font-size: 12px;
    bottom: 157px;
    position: absolute;
}
```

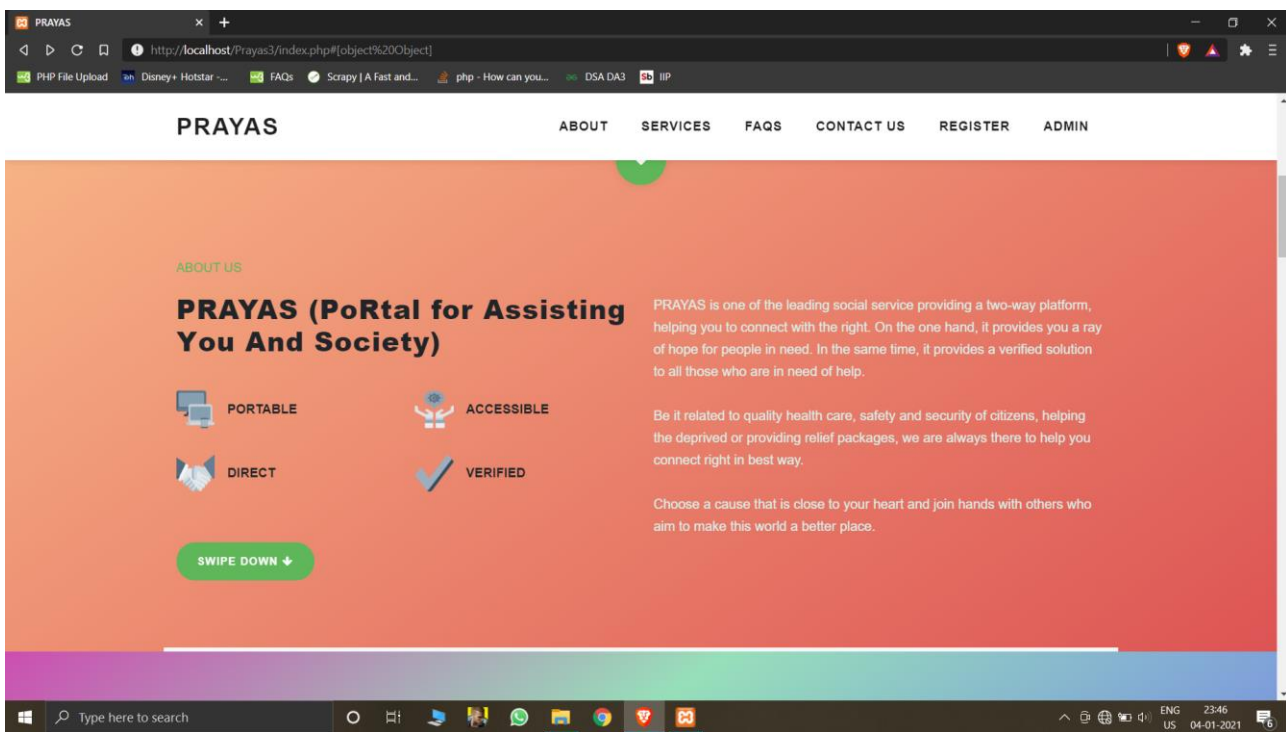
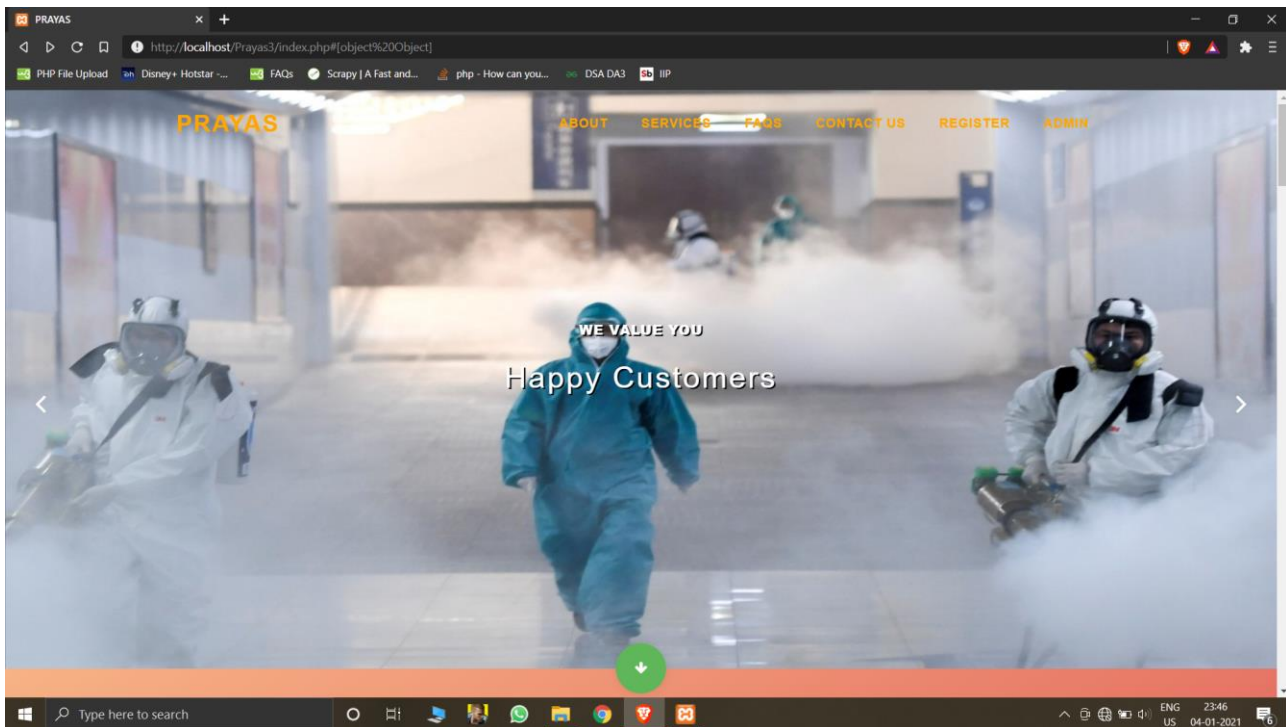
```
.span {  
    color: #000;  
    font-size: 12px;  
    bottom: 145px;  
    position: absolute;  
}
```

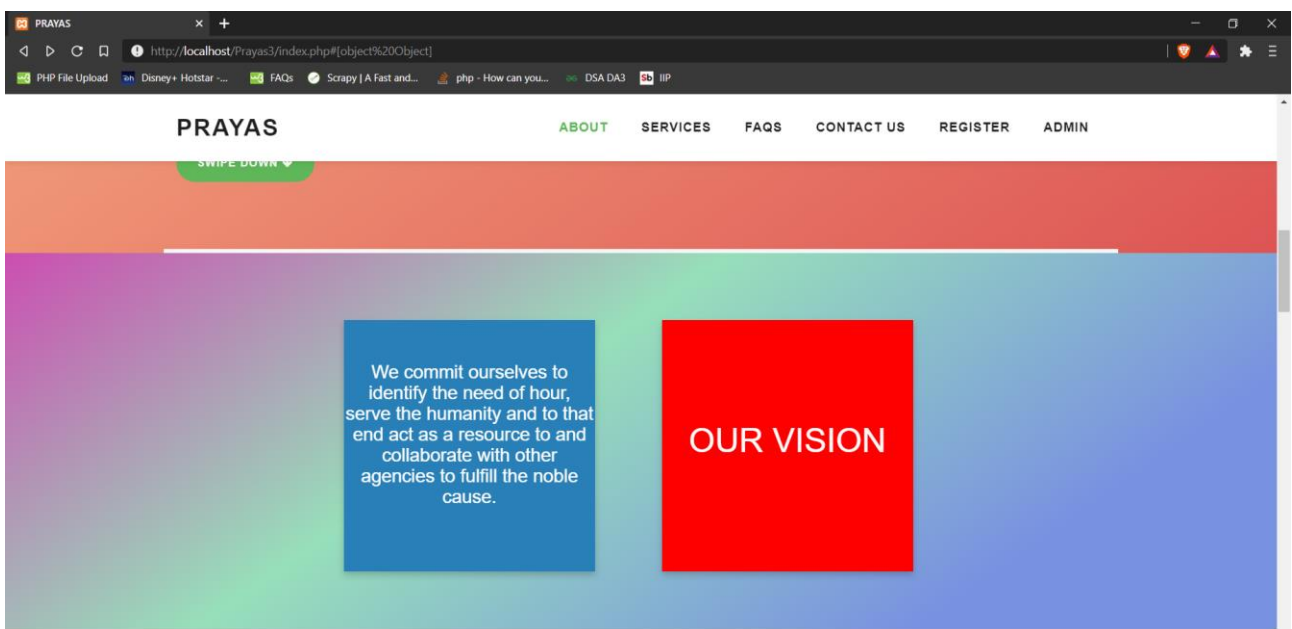
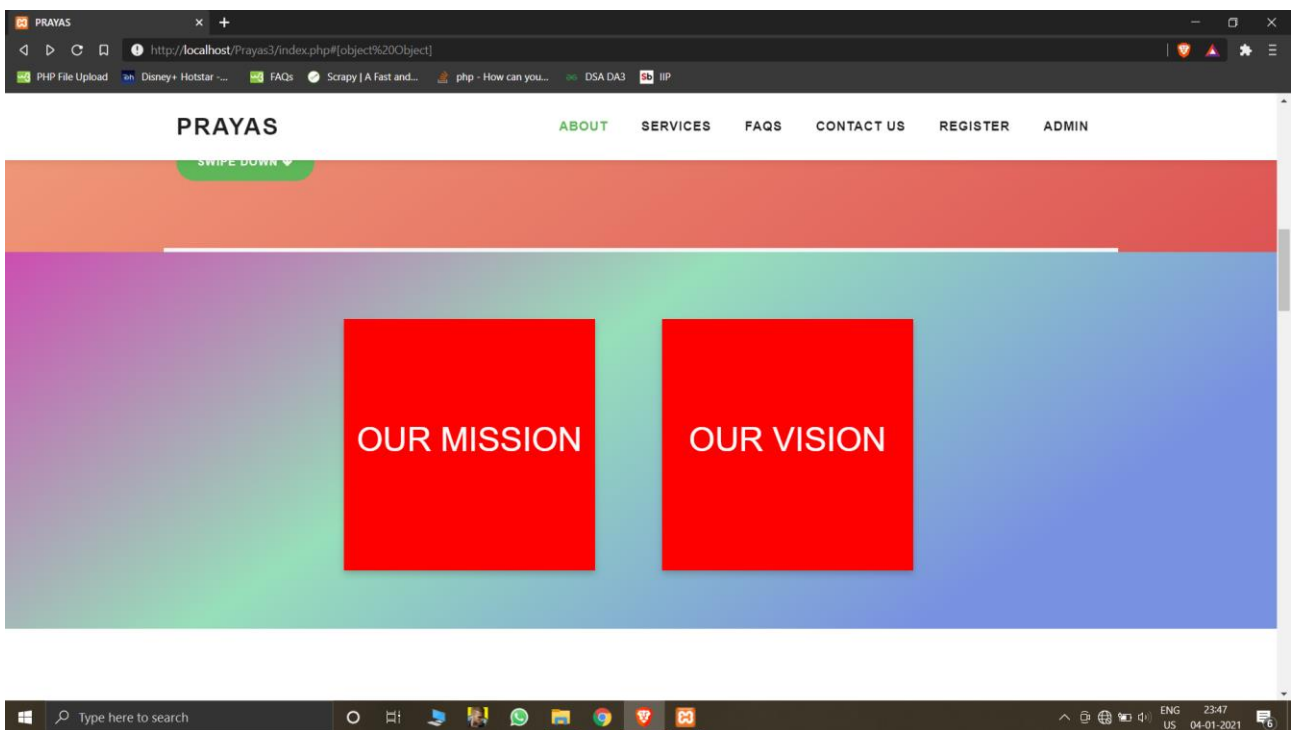
```
.radio {  
    font-size: 12px;  
    bottom: 460px;  
    position: absolute;  
}
```

```
#provide {  
    left: 50px;  
}
```

```
#require {  
    left: 450px;  
}
```

## SCREENSHOTS





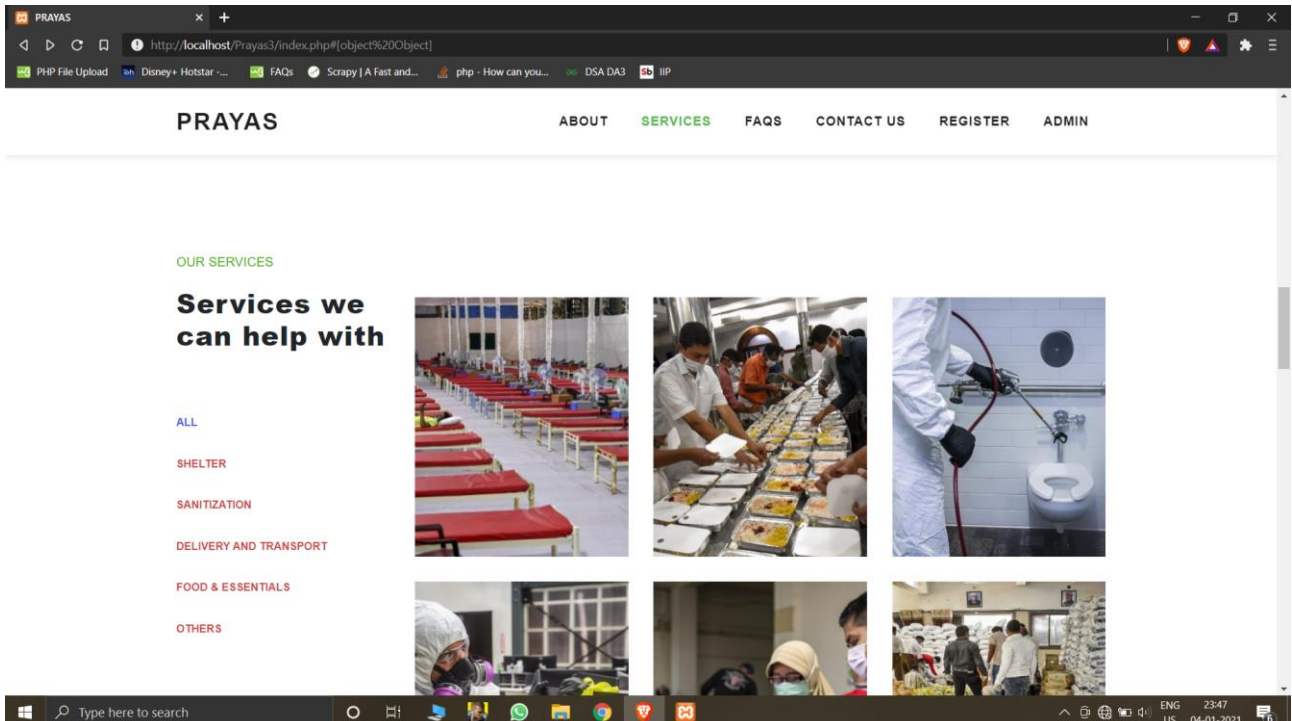
PRAYAS

ABOUT SERVICES FAQS CONTACT US REGISTER ADMIN

OUR SERVICES

**Services we can help with**

- ALL
- SHELTER
- SANITIZATION
- DELIVERY AND TRANSPORT
- FOOD & ESSENTIALS
- OTHERS



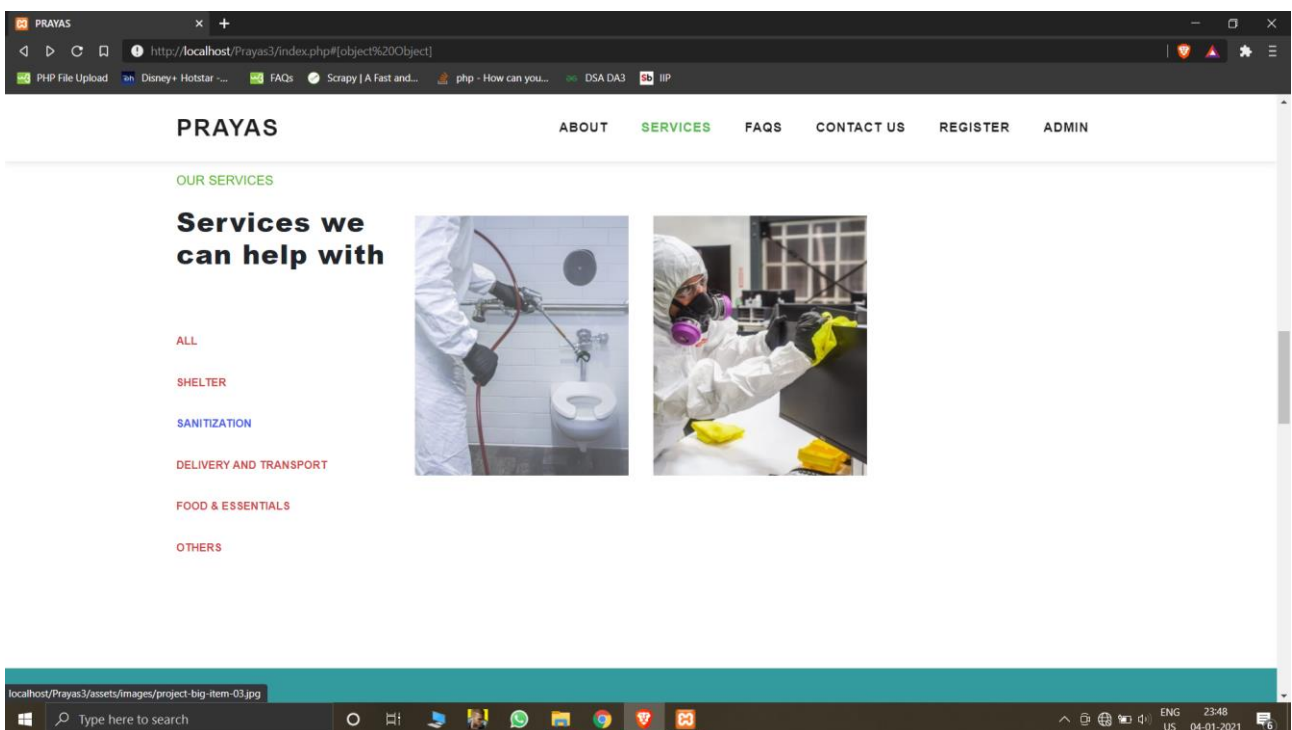
PRAYAS

ABOUT SERVICES FAQS CONTACT US REGISTER ADMIN

OUR SERVICES

**Services we can help with**

- ALL
- SHELTER
- SANITIZATION
- DELIVERY AND TRANSPORT
- FOOD & ESSENTIALS
- OTHERS



PRAYAS

http://localhost/Prayas3/index.php#[object%20Object]

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

ABOUT SERVICES FAQ CONTACT US REGISTER ADMIN

PRAYAS

OUR SERVICES

Services can help

ALL

REGISTER

BANERIZATION

DISINFECTION & TRAINING

FOOD & ESSENTIALS

OTHE

Our Projects

Image 3 of 9

localhost/Prayas3/index.php

Type here to search

ENG 23:48 US 04-01-2021

PRAYAS

http://localhost/Prayas3/index.php#[object%20Object]

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

ABOUT SERVICES FAQ CONTACT US REGISTER ADMIN

## FAQs

What is this website all about?

This website allows someone, who is severely affected by pandemic, to directly connect with people or an organization mostly belonging to private sector who willing to offer essential health services during the current COVID19 pandemic.

What makes this Portal Special?

Many people have lost their job or their salary has reduced. This portal offers them to serve again and earn their daily bread. Also it allows customers to easily connect with verified professionals. Thus it fulfills the need of both sides!

How to use this Portal?

The Service Provider will register himself and his area of work. The customer who require certain service will also register himself and then get a list of all providers of that area and domain. The person can later on contact them directly as per the information displayed.

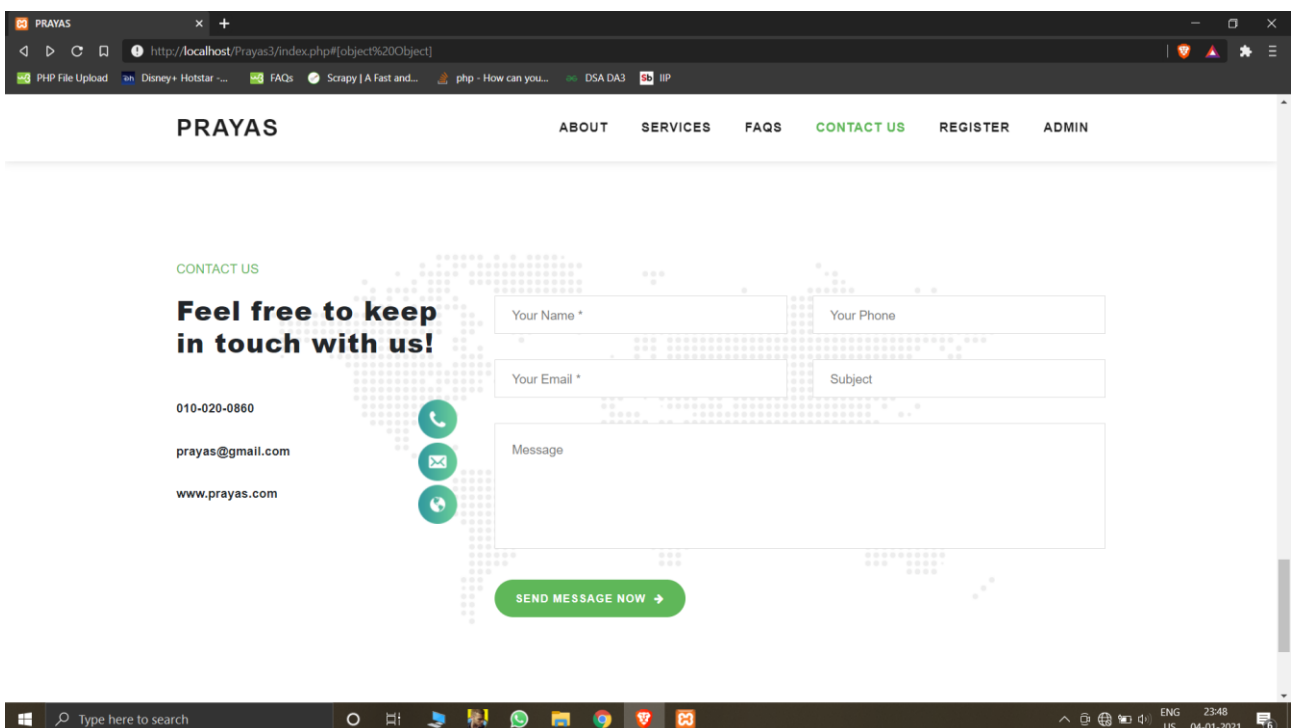
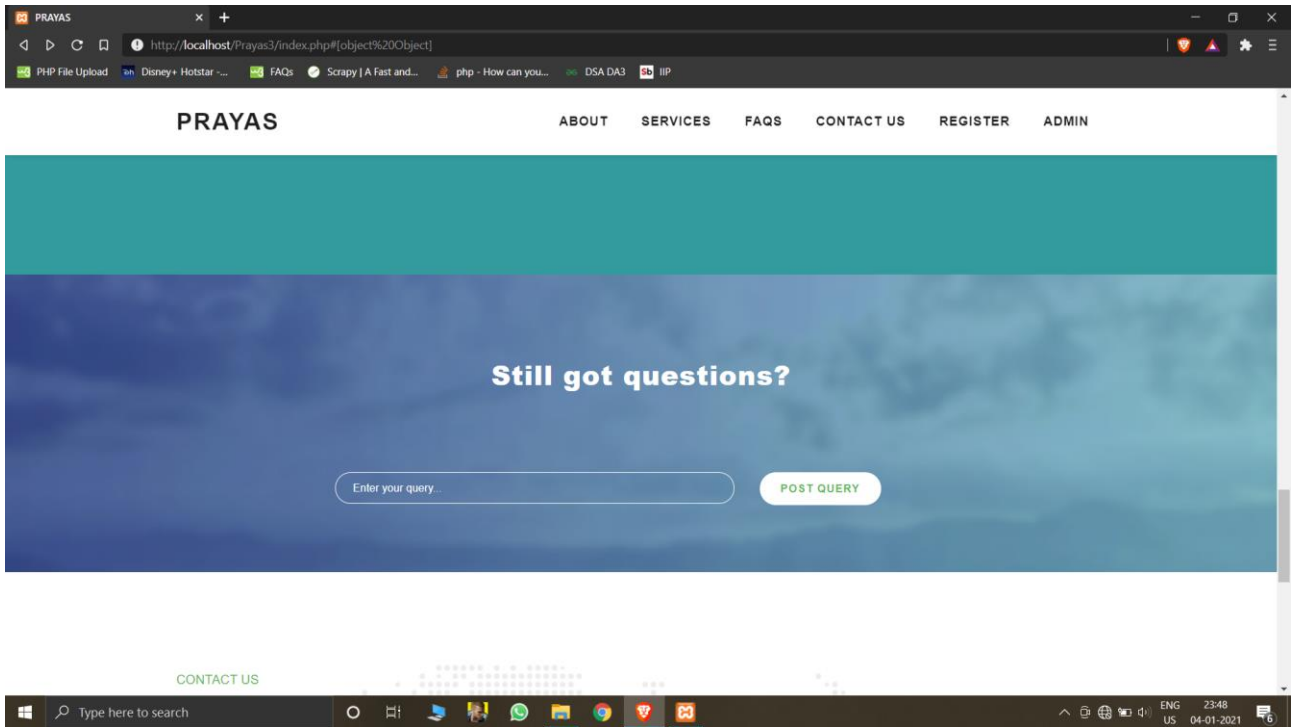
What services they offer?

They offer a wide range of services ranging from sanitization, food preparation and distribution, clean and hygienic shelter for the stranded, helping the elderly by providing essential items at their doorstep. There are much more too!

localhost/Prayas3/index.php

Type here to search

ENG 23:48 US 04-01-2021



PRAYAS

ABOUT SERVICES FAQS CONTACT US REGISTER ADMIN

prayas@gmail.com

www.prayas.com

Message

SEND MESSAGE NOW →

RISHANK PRATIK Founder and CEO  
WILSON VIDYUT DOLOY Chairman and CEO

Follow Us

Copyright © 2020 Prayas Co., Ltd.

This screenshot shows the homepage of the Prayas website. At the top, there's a navigation bar with links for About, Services, FAQs, Contact Us, Register, and Admin. Below the navigation is a contact form with fields for Name, Age, Organization Type (Private or Individual), Company Name, Phone no, Select State, Service (Food, Shelter, Sanitization, Medicine/Package Delivery, Transport, Other), and a question about being licensed (Yes or No). The background of the page features a medical theme with a stethoscope and various medical supplies like syringes and pills. The footer contains the names of the founders, social media links, and a copyright notice for 2020.

Provide      Require

Name

Age

Organization Type

Private  Individual

Company Name

Phone no

Select State

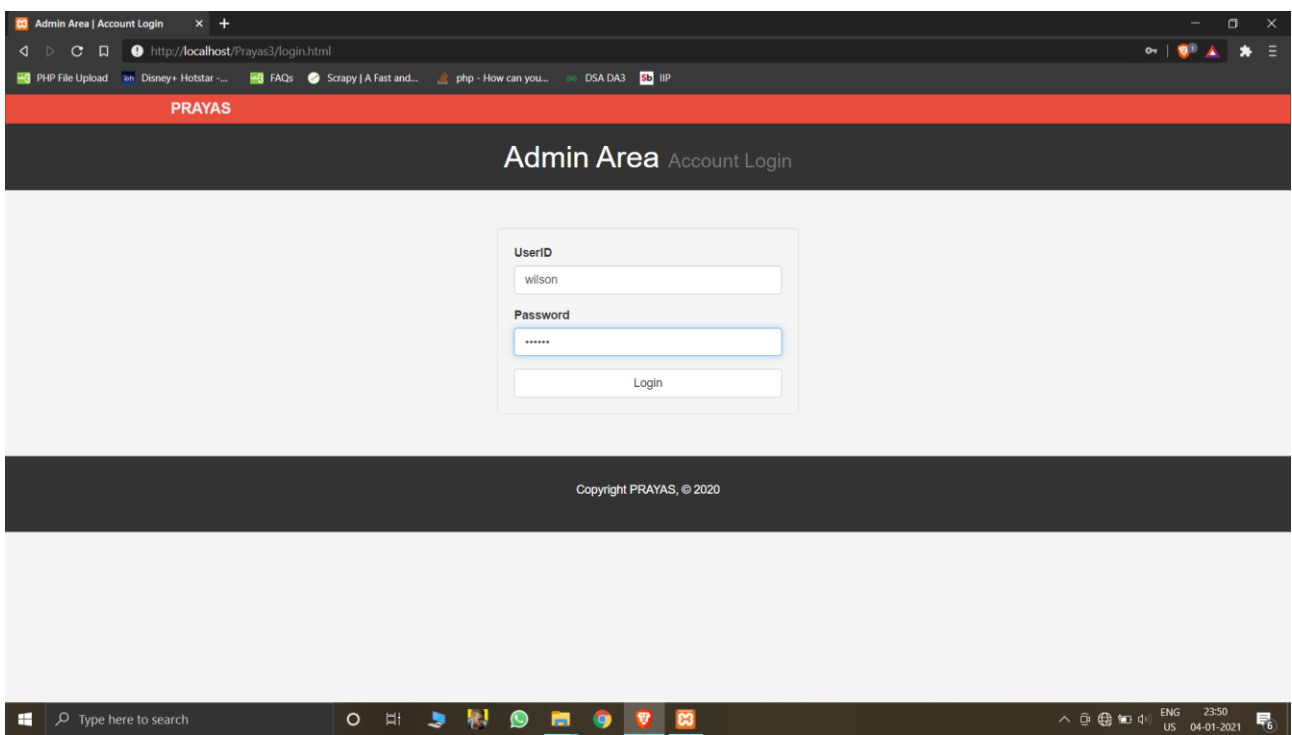
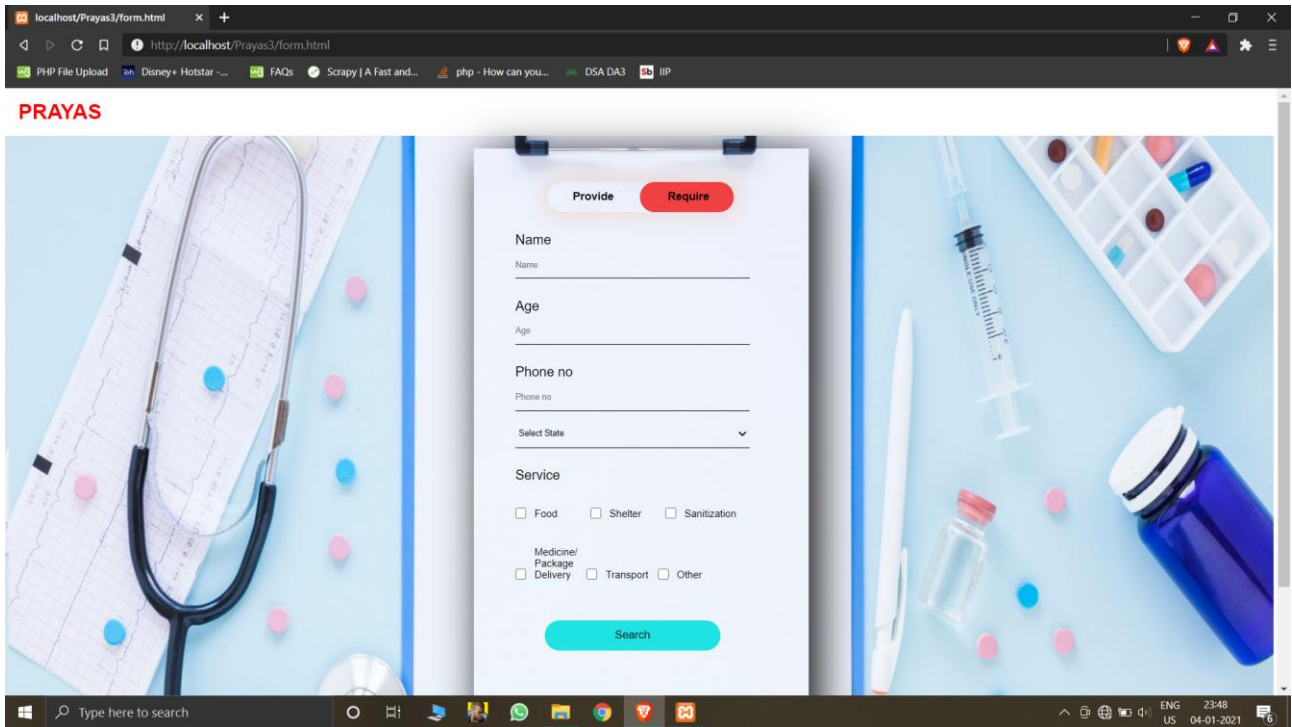
Service

Food  Shelter  Sanitization  
 Medicine/Package Delivery  Transport  Other

Are You Licensed?  Yes  No

Register

This screenshot shows a registration form overlaid on a medical-themed background featuring a stethoscope and medical supplies. The form includes fields for Name, Age, Organization Type (Private or Individual), Company Name, Phone number, Select State, Service (Food, Shelter, Sanitization, Medicine/Package Delivery, Transport, Other), and a question about being licensed (Yes or No). There are two tabs at the top: "Provide" and "Require". A "Register" button is located at the bottom of the form. The Windows taskbar at the bottom shows various pinned icons and the date/time as 04-01-2021.



Admin Area | Dashboard

http://localhost/Prayas3/admin.php

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 SB IIP

PRAYAS Dashboard Comments Provider Users Welcome, Admin Logout

## Dashboard Manage Site

Create Content ▾

Dashboard

**Website Overview**

5 Customers	6 Services	3 Providers	100 Visitors
-------------	------------	-------------	--------------

Disk Space Used: 60%

Bandwidth Used: 40%

Current Session

User ID	Time	Date
Admin	11:52:06 pm	04/01/2021

Copyright PRAYAS, © 2020

Type here to search

23:52 ENG US 04-01-2021

Admin Area | Comments

http://localhost/Prayas3/pages.php

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 SB IIP

PRAYAS Dashboard Comments Provider Users Welcome, Admin Logout

## Comments Manage Comments

Create Content ▾

Dashboard Comments

**Comments**

Name	Phone	Email	Subject	Message	Action
wilson	8287545698	wilson@wilson	appreciation	good work	<button>Accept</button> <button>Delete</button>
rishank	7894564256	rishank@gmail.com	ghdj	wow	<button>Accept</button> <button>Delete</button>

Filter Pages...

Disk Space Used: 60%

Bandwidth Used: 40%

Copyright PRAYAS, © 2020

Type here to search

23:52 ENG US 04-01-2021

Admin Area | Provider

http://localhost/Prayas3/posts.php

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

PRAYAS Dashboard Comments Provider Users Welcome, Admin Logout

## Provider Manage Providers

Dashboard Provider

**Provider**

Filter Posts...

Name	Service	Type	Action
Jananya Sivakumar	Food,Transport,	Individual	<button>Accept</button> <button>Delete</button>
Jananya Sivakumar	Food,Transport,	Individual	<button>Accept</button> <button>Delete</button>
Shriti Behura	Food,Shelter,Transport,	Private	<button>Accept</button> <button>Delete</button>

Disk Space Used 60% Bandwidth Used 40%

Copyright PRAYAS © 2020

Type here to search

23:52 ENG US 04-01-2021

Admin Area | Users

http://localhost/Prayas3/users.php

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

PRAYAS Dashboard Comments Provider Users Welcome, Admin Logout

## Users Manage Site Users

Dashboard Users

**Users**

Filter Users...

Name	Age	Joined	Action
Aditya Mishra	21	04/01/2021	<button>Accept</button> <button>Delete</button>
Aniket	20	04/01/2021	<button>Accept</button> <button>Delete</button>
Ria	25	04/01/2021	<button>Accept</button> <button>Delete</button>
Aditya Mishra	20	04/01/2021	<button>Accept</button> <button>Delete</button>
Gloria Doloy	19	04/01/2021	<button>Accept</button> <button>Delete</button>

Disk Space Used 60% Bandwidth Used 40%

Copyright PRAYAS, © 2020

Type here to search

23:52 ENG US 04-01-2021

Admin Area | Users    localhost / 127.0.0.1 / prayas / contact

http://localhost/phpmyadmin/sql.php?server=1&db=prayas&table=contact&pos=0

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

Server 127.0.0.1 » Database prayas » Table: contact

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 1 (2 total). Query took 0.0006 seconds.

SELECT \* FROM `contact`

Show all Number of rows: 25 Filter rows: Search this table

name	phone	email	subject	message	value
wilson	8287545698	wilson@wilson	appreciation	good work	0
nshank	7894564256	nshank@gmail.com	ghdj	wow	0

Show all Number of rows: 25 Filter rows: Search this table

Query results operations

Print Copy to clipboard Export Display chart Create view

Bookmark this SQL query

Label:  Let every user access this bookmark

Bookmark this SQL query

Console

The screenshot shows the phpMyAdmin interface for the 'contact' table in the 'prayas' database. The table has columns: name, phone, email, subject, message, and value. There are two rows: one for 'wilson' with phone 8287545698 and one for 'nshank' with phone 7894564256. The 'value' column for both is 0. The interface includes a sidebar with a tree view of databases and tables, and a bottom navigation bar with various icons.

Admin Area | Users    localhost / 127.0.0.1 / prayas / prov

http://localhost/phpmyadmin/sql.php?server=1&db=prayas&table=prov&pos=0

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

Server 127.0.0.1 » Database prayas » Table: prov

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 2 (3 total). Query took 0.0007 seconds.

SELECT \* FROM `prov`

Show all Number of rows: 25 Filter rows: Search this table

name	age	type	company	locality	state	service	license
Jananya Sivakumar	18	Individual	-	8956478569	Delhi	Food,Transport,	Yes
Jananya Sivakumar	18	Individual	-	8956478569	Delhi	Food,Transport,	Yes
Shriti Behura	28	Private	bhurua.co	8885956485	Delhi	Food,Shelter,Transport,	Yes

Show all Number of rows: 25 Filter rows: Search this table

Query results operations

Print Copy to clipboard Export Display chart Create view

Bookmark this SQL query

Label:  Let every user access this bookmark

Bookmark this SQL query

Console

The screenshot shows the phpMyAdmin interface for the 'prov' table in the 'prayas' database. The table has columns: name, age, type, company, locality, state, service, and license. There are three rows: two for 'Jananya Sivakumar' (age 18, Individual) and one for 'Shriti Behura' (age 28, Private). The 'service' and 'license' columns are present in the third row. The interface includes a sidebar with a tree view of databases and tables, and a bottom navigation bar with various icons.

Admin Area | Users    localhost / 127.0.0.1 / prayas / req

http://localhost/phpmyadmin/sql.php?server=1&db=prayas&table=req&pos=0

PHP File Upload Disney+ Hotstar ... FAQs Scrapy | A Fast and... php - How can you... DSA DA3 IIP

phpMyAdmin

Server: 127.0.0.1 » Database: prayas » Table: req

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 4 (5 total). Query took 0.0007 seconds.

SELECT \* FROM `req`

Show all Number of rows: 25 Filter rows: Search this table

name	age	locality	state	service
Aditya Mishra	21	9568457859	Delhi	Shelter, Sanitization, Medicine/Package Delivery,
Aniket	20	8547585965	Delhi	Food, Shelter, Sanitization, Medicine/Package Delivery
Ria	25	5689457859	Delhi	Sanitization, Medicine/Package Delivery, Transport,
Aditya Mishra	20	5468597845	Delhi	Food, Medicine/Package Delivery, Transport,
Gloria Doloy	19	8956457858	Delhi	Shelter, Medicine/Package Delivery, Transport,

Show all Number of rows: 25 Filter rows: Search this table

Query results operations

Print Copy to clipboard Export Display chart Create view

Bookmark this SQL query

Label:  Let every user access this bookmark

localhost/phpmyadmin/sql.php?server=1&db=prayas&table=req&pos=0

Type here to search

Windows Start Task View File Home Back Forward Stop Refresh Address Bar Search Bar

ENG US 23:59 04-01-2021

## **CONCLUSION**

Through this project we aimed to create a society based on social sensitivity and a culture of service to God. We commit ourselves to identify the need of hour, serve the humanity and to that end act as a resource to and collaborate with other agencies to fulfill the noble cause. We wish to make easily accessible resources to one & all.

**THANK YOU !**