

**Project Report On**  
**POWER HOUSE GYM MANAGEMENT SYSTEM**

Through PHP and MYSQL

Submitted in Partial Fulfillment of the Requirement for the Award of the Degree of

**MASTER OF COMPUTER APPLICATION**

TO



**UNIVERSITY OF PERTOLEUM AND ENERGY STUDIES**

BY  
**ANKESH MOBAR**  
**SAP ID: 500100953**  
**Enroll no.: R271222025**

UNDER THE GUIDENCE OF

**PROF. DHIVIYA ROSE**

**SCHOOL OF COMPUTER SCIENCE**

**UNIVERSITY OF PERTOLEUM AND ENERGY STUDIES**

**2022-2023**

## **ACKNOWLEDGEMENTS**

It is indeed a great pleasure to express our sincere thanks to our august supervisor, **PROF. DHIVIYA ROSE** school of computer science of UNIVERSITY OF PETROLEUM AND ENERGY STUDIES, Dehradun for hiscontinuous support in this project. He was always there to listen and to give advice. He showed us different ways to approach a research problem and the need to be persistent to accomplish any goal. He taught us how to write academic paper, had confidence in us when we doubted ourselves, and brought out the good ideas in us. He was always there to meet and talk about our ideas, to proofread and mark up our paper, and to ask us good questions to help us think through our problems. Without hisencouragement and constant guidance, we could not have finished this project.

We are thankful to our family whose unfailing love, affection, sincere prayers and best wishes had been a constant source of strength and encouragement.

Last, but not least, we thank our parents, for giving us life in the first place, for educating us with aspects from both arts and sciences, for unconditional support and encouragement to pursue our interests. We dedicate this work to our parents who will feel very proud of us. They deserve real credit for getting us this far, and no words can ever repay for them.

**ANKESH MOBAR**

**MCA**

**SAPID: 500100953**

**Enroll no.: R271222025**

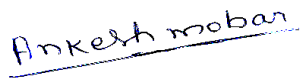
# **SCHOOL OF COMPUTER SCIENCE**

## **CERTIFICATE**

This is to certify that Mr. ANKESH MOBAR of UNIVERSITY OF PETROLEUM AND ENERGY STUDIES, Dehradun is a regular student of **MCA 1<sup>ST</sup> SEM**, session **2022-2023** and has worked on the project entitled **POWER HOUSE GYM MANAGEMENT SYSYTEM** Through PHP and MUSQL.

This is a record of student's own work carried out by his, under my guidance and supervision.

**Sign. Of Student**



**PROF. Dhiviya Rose**

School of Computer Science

**UPES**

**DEHRADUN**

## **CONTENT**

- 1. Introduction**
- 2. Literature Review**
  - 2.1. HTML**
  - 2.2. CSS**
  - 2.3. Java script**
  - 2.4. Php**
  - 2.5. MySQL**
- 3. Requirements**
- 4. Coding**
- 5. Read me (Username or Password)**
- 6. Frontend Output Screenshot**
- 7. Backend Output Screenshot**
- 8. Conclusion**

## **1. Introduction:**

Our Power House Gym Management System is a Gym and health Club Membership Management System. You can keep record on your members, their memberships, and have quick and easy communication between you and your members, Gym management also includes a booking system, point of sale, banking, accounting, concessions and has a range of reports that help in the management of your club.

Our Power house Gym Management Website is a complete gym and recreation facility system program which looks after all of your members, memberships and activities, It is designed for Gyms, recreation centers, and health Clubs.

Our Power house Gym Management Website provides lots of functions such data entry of customer, keeping records of all the things about customers fees, plan and physical fitness which help to provides good quality of services to customer from Gym managers.

## **2. Literature Review:**

### **HTML:**

HTML is an acronym which stands for **Hyper Text Markup Language** which is used for creating web pages and web applications. Let's see what is meant by Hypertext Markup Language, and Web page. HyperText simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. HyperText is a way to link two or more web pages (HTML documents) with each other. A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc. A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type. **With the help of HTML only, we can create static web pages.**

### **CSS:**

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL.

CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

### **Types of CSS:**

#### **1. Inline CSS:**

We can apply CSS in a single element by inline CSS technique. The inline CSS is also a method to insert style sheets in HTML document. This method mitigates some advantages of style sheets so it is advised to use this method sparingly. If you want to use inline CSS, you should use the style attribute to the relevant tag.

## **2. Internal CSS:**

The internal style sheet is used to add a unique style for a single document. It is defined in <head> section of the HTML page inside the <style> tag.

## **3. External CSS:**

The external style sheet is generally used when you want to make changes on multiple pages. It is ideal for this condition because it facilitates you to change the look of the entire web site by changing just one file. It uses the <link> tag on every pages and the <link> tag should be put inside the head section.

## **JAVA SCRIPT:**

JavaScript (js) is a light-weight object-oriented programming language which is used by several websites for scripting the webpages. It is an interpreted, full-fledged programming language that enables dynamic interactivity on websites when applied to an HTML document. It was introduced in the year 1995 for adding programs to the webpages in the Netscape Navigator browser. Since then, it has been adopted by all other graphical web browsers. With JavaScript, users can build modern web applications to interact directly without reloading the page every time. The traditional website uses js to provide several forms of interactivity and simplicity.

Although, JavaScript has no connectivity with Java programming language. The name was suggested and provided in the times when Java was gaining popularity in the market. In addition to web browsers, databases such as CouchDB and MongoDB uses JavaScript as their scripting and query language.

## **PHP:**

PHP is an open-source, interpreted, and object-oriented scripting language that can be executed at the server-side. PHP is well suited for web development. Therefore, it is used to develop web applications (an application that executes on the server and generates the dynamic page.).

PHP was created by **Rasmus Lerdorf in 1994** but appeared in the market in 1995. **PHP 7.4.0** is the latest version of PHP, which was released on **28 November**. Some important points need to be noticed about PHP are as followed:

- PHP stands for Hypertext Preprocessor.
- PHP is an interpreted language, i.e., there is no need for compilation.

- PHP is faster than other scripting languages, for example, ASP and JSP.
- PHP is a server-side scripting language, which is used to manage the dynamic content of the website.
- PHP can be embedded into HTML.
- PHP is an object-oriented language.
- PHP is an open-source scripting language.
- PHP is simple and easy to learn language.

## **MYSQL:**

MySQL is currently the most popular database management system software used for managing the relational database. It is open-source database software, which is supported by Oracle Company. It is fast, scalable, and easy to use database management system in comparison with Microsoft SQL Server and Oracle Database. It is commonly used in conjunction with [PHP](#) scripts for creating powerful and dynamic server-side or web-based enterprise applications.

### **3. Requirements:**

#### **System Requirements**

For our project, the following Hardware and software are required:

#### **Software configuration**

Operating system: Windows 7,  
Windows 8,  
Windows 10,  
Windows 11

Language: HTML, CSS, Js and PHP

Software requirement: XMAPP, VS Code,

#### **Hardware Configuration**

Processor: x86 64-bit CPU (Intel / AMD architecture)

RAM: 4GB

Hard disk: 20 GB

## 4. Coding:

Index.php Page:

```
<?php
session_start();
error_reporting(0);
include 'include/config.php';
$uid=$_SESSION['uid'];

if(isset($_POST['submit']))
{
$pid=$_POST['pid'];

$sql="INSERT INTO tblbooking (package_id,userid) Values(:pid,:uid)";

$query = $dbh -> prepare($sql);
$query->bindParam(':pid',$pid,PDO::PARAM_STR);
$query->bindParam(':uid',$uid,PDO::PARAM_STR);
$query -> execute();
echo "<script>alert('Package has been booked.');//</script>";
echo "<script>window.location.href='booking-history.php'</script>";

}

?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>
    <link rel="stylesheet" href="css/animate.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->
```

```

<!-- Page top Section -->
<section class="page-top-section set-bg" data-setbg="img/front.jpg">
    <div class="container">
        <div class="row">
            <div class="col-lg-7 m-auto text-white">
                <h1>
                    <font size="30">
                        <center>
                            POWER HOUSE UNISEX GYM
                        </center>
                    </font>
                <h1>
                    <p>Physical Activity Or Can Improve Your Health</p>
                </div>
            </div>
        </div>
    </div>
</section>

<!-- Pricing Section -->
<section class="pricing-section spad">
    <div class="container">
        <div class="section-title text-center">
            <h2>Pricing plans</h2>
            <p>Regular Workout to perfect physical beauty, take care of
your soul and enjoy life more fully!</p>
        </div>
        <div class="row">
            <?php

$sql ="SELECT id, category, titlename, PackageType, PackageDuratiobn, Price,
uploadphoto, Description, create_date from tbladdpackage";
$query= $dbh -> prepare($sql);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)
{
foreach($results as $result)
{
?>
            <div class="col-lg-3 col-sm-6">
                <div class="pricing-item begginer">
                    <div class="pi-top">

```

```

                <h4><?php echo $result->titlename;?></h4>
            </div>
            <div class="pi-price">
                <h3><?php echo htmlentities($result-
>Price);?></h3>
                    <p> <?php echo $result->PackageDuration;?></p>
                </div>
                <ul>
                    <?php echo $result->Description;?>

                </ul>
                <?php if(strlen($_SESSION['uid'])==0): ?>
                <a href="login.php" class="site-btn sb-line-
gradient">Booking Now</a>
                <?php else :?>
                    <!-- <a href="#" class="site-btn sb-line-
gradient">Booking Now</a> -->
                    <form method='post'>
                        <input type='hidden' name='pid' value='<?php echo
htmlentities($result->id);?>'>

                            <input class='site-btn sb-line-gradient' type='submit'
name='submit' value='Booking Now' onclick="return confirm('Do you really want
to book this package.');" />
                        </form>
                        <?php endif;?>
                    </div>
                </div>
                <?php $cnt=$cnt+1; } } ?>
            </div>
        </div>
    </section>

    <!-- Footer Section -->
    <?php include 'include/footer.php'; ?>
    <!-- Footer Section end -->

    <div class="back-to-top"></div>
    <===== Javascripts & =====>
    <script src="js/main.js"></script>

    </body>
</html>

```

## Contact.php file:

```
<?php
session_start();
error_reporting(0);
include 'include/config.php';
$uid=$_SESSION['uid'];

if(isset($_POST['submit']))
{
$pid=$_POST['pid'];

$sql="INSERT INTO tblbooking (package_id,userid) Values(:pid,:uid)";

$query = $dbh -> prepare($sql);
$query->bindParam(':pid',$pid,PDO::PARAM_STR);
$query->bindParam(':uid',$uid,PDO::PARAM_STR);
$query -> execute();
echo "<script>alert('Package has been booked.');//</script>";
echo "<script>window.location.href='booking-history.php'</script>";

}

?>
<!DOCTYPE html>
<html lang="zxx">
<head>
<title>POWER HOUSE GYM</title>
<!-- Stylesheets -->
<link rel="stylesheet" href="css/font-awesome.min.css"/>
<link rel="stylesheet" href="css/animate.css"/>

<!-- Main Stylesheets -->
<link rel="stylesheet" href="css/style.css"/>

</head>
<body>
<!-- Page Preloader -->

<!-- Header Section -->
<?php include 'include/header.php';?>
<!-- Header Section end -->
```

```

<!-- Page top Section -->
<section class="page-top-section set-bg" data-setbg="img/front.jpg">
    <div class="container">
        <div class="row">
            <div class="col-lg-7 m-auto text-white">
                <h2>Contact US</h2>
            </div>
        </div>
    </div>
</section>

<!-- Pricing Section -->
<section class="pricing-section spad">
    <div class="container">
        <div class="row">

            <div class="col-lg-12 col-sm-6">

<p><strong>Email:</strong> a*****ar@gmail.com</p>
<p><strong>Contact No:</strong> 63*****77</p>
<p><strong>Address:</strong> Vikas nagar PDA colony Naini Prayagraj, Uttar pradesh</p>
<p><strong>Owner:</strong> Ankesh Mobar</p>
            </div>
        </div>
        <div class="row">

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

    </div>
</section>

<!-- Footer Section -->
<?php include 'include/footer.php'; ?>
<!-- Footer Section end -->

<div class="back-to-top"></div>

<!-- Search model end -->

```

```

<!--===== Javascripts =====-->
<script src="js/main.js"></script>

</body>
</html>

```

## Profile.php Page:

```

<?php
session_start();
error_reporting(0);
require_once('include/config.php');
if(strlen( $_SESSION[ "uid" ])==0)
{
header('location:login.php');
}
else{

if(isset($_POST[ 'submit' ]))
{
$uid=$_SESSION[ 'uid' ];
$fname=$_POST[ 'fname' ];
$lname=$_POST[ 'lname' ];
$email=$_POST[ 'email' ];
$mobile=$_POST[ 'mobile' ];
$city=$_POST[ 'city' ];
$state=$_POST[ 'state' ];
$address=$_POST[ 'address' ];
$sql="update tbluser set
fname=:fname, lname=:lname, mobile=:mobile, city=:city, state=:state, address=:Address
where id=:uid";
$query = $dbh->prepare($sql);
$query->bindParam(':fname', $fname, PDO::PARAM_STR);
$query->bindParam(':lname', $lname, PDO::PARAM_STR);
$query->bindParam(':mobile', $mobile, PDO::PARAM_STR);
$query->bindParam(':city', $city, PDO::PARAM_STR);
$query->bindParam(':state', $state, PDO::PARAM_STR);
$query->bindParam(':Address', $address, PDO::PARAM_STR);
$query->bindParam(':uid', $uid, PDO::PARAM_STR);
$query->execute();
//$_msg=<script>toastr.success('Mobile info updated Successfully', {timeOut: 5000})</script>;
echo "<script>alert('Profile has been updated.');//</script>";
echo "<script> window.location.href =profile.php;</script>";

}

```

```

?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM | User Profile</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->

    <!-- Page top Section -->
    <section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
        <div class="container">
            <div class="row">
                <div class="col-lg-7 m-auto text-white">
                    <h2>Profile</h2>
                </div>
            </div>
        </div>
    </section>
    <!-- Page top Section end -->

    <!-- Contact Section -->
    <section class="contact-page-section spad overflow-hidden">
        <div class="container">

            <div class="row">
                <div class="col-lg-2">
                </div>
                <div class="col-lg-8">
                    <form class="singup-form contact-form" method="post">
                        <div class="row">
                            <?php
                                $uid=$_SESSION['uid'];

```

```

        $sql ="SELECT id, fname, lname, email, mobile,
password, address,state,city, create_date from tbluser where id=:uid ";
        $query= $dbh -> prepare($sql);
        $query->bindParam(':uid',$uid, PDO::PARAM_STR);
        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        $cnt=1;
        if($query->rowCount() > 0)
        {
        foreach($results as $result)
        {
                ?>
                <div class="col-md-6">
                        <input type="text" name="fname" id="fname"
placeholder="First Name" autocomplete="off" value=<?php echo $result-
>fname;?>">
                </div>
                <div class="col-md-6">
                        <input type="text" name="lname" id="lname"
placeholder="Last Name" autocomplete="off" value=<?php echo $result-
>lname;?>">
                </div>
                <div class="col-md-6">
                        <input type="text" name="email" id="email"
placeholder="Your Email" autocomplete="off" value=<?php echo $result-
>email;?>" readonly>
                </div>
                <div class="col-md-6">
                        <input type="text" name="mobile" id="mobile"
placeholder="Mobile Number" autocomplete="off" value=<?php echo $result-
>mobile;?>">
                </div>
                <div class="col-md-6">
                        <input type="text" name="state" id="state"
placeholder="State" autocomplete="off" value=<?php echo $result->state;?>">
                </div>
                <div class="col-md-6">
                        <input type="text" name="city" id="city"
placeholder="City" autocomplete="off" value=<?php echo $result->city;?>">
                </div>

                <div class="col-md-12">
                        <input type="text" name="address" id="address"
placeholder="Address" autocomplete="off" value=<?php echo $result-
>address;?>">
                </div>
                <div class="col-md-12">
                        <input type="submit" id="submit" name="submit"
value="Update" class="site-btn sb-gradient">

```

```

                </div>
                <?php } ?>
            </div>
        </form>
    </div>
    <div class="col-lg-2">
    </div>
</div>
</div>
</section>
<!-- Trainers Section end --&gt;
&lt;?php include 'include/footer.php'; ?&gt;
<!-- Footer Section end --&gt;

&lt;div class="back-to-top"&gt;&lt;img src="img/icons/up-arrow.png" alt=""&gt;&lt;/div&gt;

<!-- Search model --&gt;

<!-- Search model end --&gt;

&lt;===== Javascripts =====&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;

&lt;style&gt;
.errorWrap {
    padding: 10px;
    margin: 0 0 20px 0;
    background: #dd3d36;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #5cb85c;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
&lt;/style&gt;
</pre>

```

## Booking\_details.php Page:

```
<?php session_start();
error_reporting(0);
require_once('include/config.php');
if(strlen( $_SESSION["uid"])==0)
{
header('location:login.php');
}
else{
$uid=$_SESSION['uid'];
?>
<!DOCTYPE html>
<html lang="zxx">
<head>
<title>User | Booking History</title>
<!-- Stylesheets -->

<link rel="stylesheet" href="css/font-awesome.min.css"/>

<!-- Main Stylesheets -->
<link rel="stylesheet" href="css/style.css"/>

</head>
<body>
<!-- Preloader -->

<!-- Header Section -->
<?php include 'include/header.php';?>
<!-- Header Section end -->

<!-- Page top Section -->
<section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
<div class="container">
<div class="row">
<div class="col-lg-7 m-auto text-white">
<h2>Booking History</h2>

</div>
</div>
</div>
</section>
<!-- Page top Section end -->

<!-- Contact Section -->
<section class="contact-page-section spad overflow-hidden">
```

```

<div class="container">

    <div class="row">

        <div class="col-lg-12">
            <table class="table table-hover table-bordered">
                <thead>
                    <?php $bookindid=$_GET['bookingid'];
                    $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.titlename as
title,t2.PackageDuratiobn as PackageDuratiobn,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName,payment,paymentType FROM
tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id
where t1.id=:bookindid";
                    $query= $dbh->prepare($sql);
                    $query->bindParam(':bookindid',$bookindid, PDO::PARAM_STR);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    $cnt=1;
                    if($query -> rowCount() > 0)
                    {
                    foreach($results as $result)
                    {
                    ?>
                    <tr>
                        <th>Booking Date</th>
                        <td><?php echo $result->bookingdate; ?></td>
                        <th>Name</th>
                        <td><?php echo $result->Name; ?></td>
                    </tr>
                    <tr>
                        <th>Email</th>
                        <td><?php echo $result->email; ?></td>
                        <th>Category</th>
                        <td><?php echo $result->category_name; ?></td>
                    </tr>
                    <tr>
                        <th>Package Name:</th>
                        <td><?php echo $result->PackageName; ?></td>

```

```

        <th>Title</th>
        <td><?php echo $result->title; ?></td>
    </tr>
    <tr>
        <th>Package Duration</th>
        <td><?php echo $result->PackageDuration; ?></td>
            <th>Price</th>
            <td><?php echo $result->Price; ?></td>
            <?php $pricess=$result->Price; ?>
    </tr>
    <tr>
        <th>Description</th>
        <td colspan="3"><?php echo $result->Description; ?></td>

    </tr>

    <tr>
        <th>Payment Type</th>
        <td colspan="3"><?php $ptype=$result->paymentType;

if($ptype==''):
    echo "Payment not made yet";
else:
    echo $ptype;
endif;
?></td>

    </tr>
    <?php $cnt=$cnt+1; } } ?>
</thead>
</table>

<?php $sql="SELECT * from tblpayment
where bookingID=:bookindid";
$query= $dbh->prepare($sql);
$query->bindParam(':bookindid',$bookindid, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)
{ ?>
    <table class="table table-hover table-bordered">
        <tr>
            <th colspan="3" style="text-align:center;font-
size:20px;">Payment History</th>
        </tr>
        <tr>
            <th>Payment Type</th>

```

```

                <th>Amount Paid</th>
                <th>Payment Date</th>
            </tr>
        <?php foreach($results as $result)
            { ?>
<tr>
    <td><?php echo $result->paymentType; ?></td>
    <td><?php echo $tpayment=$result->payment; ?></td>
    <td><?php echo $result->payment_date; ?></td>
</tr>
<?php
$gpayment+=$tpayment;
} ?>
<tr>
    <th>Total</th>
    <th><?php echo $gpayment;?></th>
</tr>

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

        </div>
    </div>
</section>
<!-- Trainers Section end --&gt;

<!-- Footer Section --&gt;
&lt;?php include 'include/footer.php'; ?&gt;
<!-- Footer Section end --&gt;

&lt;div class="back-to-top"&gt;&lt;img src="img/icons/up-arrow.png" alt=""&gt;&lt;/div&gt;

&lt;===== Javascripts =====&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;style&gt;
.errorWrap {
    padding: 10px;
    margin: 0 0 20px 0;
    background: #dd3d36;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
</pre>

```

```

}
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #5cb85c;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
</style>
<?php } ?>

```

### Booking\_history.php Page:

```

<?php session_start();
error_reporting(0);
require_once('include/config.php');
if(strlen( $_SESSION[ "uid" ])==0)
{
header('location:login.php');
}
else{
$uid=$_SESSION[ 'uid' ];
?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>User | Booking History</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->

    <!-- Page top Section -->
    <section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
        <div class="container">
            <div class="row">
                <div class="col-lg-7 m-auto text-white">

```

```

        <h2>Booking History</h2>

        </div>
    </div>
</div>
</section>
<!-- Page top Section end -->

<!-- Contact Section -->
<section class="contact-page-section spad overflow-hidden">
    <div class="container">

        <div class="row">

            <div class="col-lg-12">
                <table class="table table-bordered">
<thead>
    <tr>
        <th>Sr.No</th>
        <th hidden>bookingid</th>
        <th hidden>Name</th>
        <th hidden>email</th>
        <th>bookingdate</th>
        <th>title</th>
        <th>PackageDuratiobn</th>
        <th>price</th>
        <th>Description</th>
        <th>category_name</th>
        <th>PackageName</th>
        <th>Action</th>
    </tr>
</thead>
<?php
$uid=$_SESSION['uid'];
/*$sql="select id, product_id, userid, product_title,
packages, category, PackageDuratiobn, price, descripation, booking_date from
tblbooking where userid=:uid";*/
$sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.titlename as
title,t2.PackageDuratiobn as PackageDuratiobn,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName FROM tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4

```

```

on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id
where t1.userid=:uid";
        $query= $dbh->prepare($sql);
        $query->bindParam(':uid',$uid, PDO::PARAM_STR);
        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        $cnt=1;
        if($query -> rowCount() > 0)
        {
        foreach($results as $result)
        {
        ?>

        <tbody>
        <tr>
            <td><?php echo($cnt);?></td>
            <td hidden><?php echo htmlentities($result-
>bookingid);?></td>
            <td hidden><?php echo htmlentities($result->Name);?></td>
            <td hidden><?php echo htmlentities($result->email);?></td>
            <td><?php echo htmlentities($result->bookingdate);?></td>
            <td><?php echo htmlentities($result->title);?></td>
            <td><?php echo htmlentities($result-
>PackageDuration);?></td>
            <td><?php echo $result->Price;?></td>
            <td><?php echo $result->Description;?></td>
            <td><?php echo htmlentities($result-
>category_name);?></td>
                <td><?php echo htmlentities($result->PackageName);?></td>
                <td><a href="booking-details.php?bookingid=<?php echo
htmlentities($result->bookingid);?>"><button class="btn btn-primary"
type="button">View</button></td>
            </tr>
            <?php $cnt=$cnt+1; } } ?>

        </tbody>
    </table>
    </div>

    </div>
    </div>
</section>
<!-- Trainers Section end -->

<!-- Footer Section -->

```

```

<?php include 'include/footer.php'; ?>
<!-- Footer Section end --&gt;

&lt;div class="back-to-top"&gt;&lt;img src="img/icons/up-arrow.png" alt=""&gt;&lt;/div&gt;

&lt;===== Javascripts =====&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;style&gt;
.errorWrap {
    padding: 10px;
    margin: 0 0 20px 0;
    background: #dd3d36;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #5cb85c;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
&lt;/style&gt;
&lt;?php } ?&gt;
</pre>

```

## About.php Page:

```

<?php
session_start();
error_reporting(0);
include 'include/config.php';
$uid=$_SESSION['uid'];

if(isset($_POST['submit']))
{
$pid=$_POST['pid'];

$sql="INSERT INTO tblbooking (package_id,userid) Values(:pid,:uid)";

$query = $dbh -> prepare($sql);
$query->bindParam(':pid',$pid,PDO::PARAM_STR);
$query->bindParam(':uid',$uid,PDO::PARAM_STR);

```

```

$query -> execute();
echo "<script>alert('Package has been booked.');//</script>";
echo "<script>window.location.href='booking-history.php'</script>";

}

?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>
    <link rel="stylesheet" href="css/animate.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->

    <!-- Page top Section -->
    <section class="page-top-section set-bg" data-setbg="img/front.jpg">
        <div class="container">
            <div class="row">
                <div class="col-lg-7 m-auto text-white">
                    <h2>About POWER HOUSE GYM</h2>
                </div>
            </div>
        </div>
    </section>

    <!-- Pricing Section -->
    <section class="pricing-section spad">
        <div class="container">
            <div class="section-title text-center">
                

```

```

        <h2>About Us</h2>
    </div>
    <div class="row">

        <div class="col-lg-12 col-sm-6">
            <h3> * The first Biggest and Luxurious Gym in Prayagraj.</h3>
            <h3> * GYM CAFE, Healthy meals, Juice, Shake, Salad.</h3>
            <h3> * Wellmess, Body Spa, Saune, Jacuzzi,
Physiotherapy.</h3>
            <h3> * Certified Premium Trainers (Male & Female)</h3>
            <h3> * Modern Gym Equipments.</h3>
            <h3> * Dietition.</h3>
            <h3> * CrossFit.</h3>
            <h3> * Yoga. </h3>
        </div>
    </div>
</div>
</section>


<?php include 'include/footer.php'; ?>


<div class="back-to-top"></div>

<!-- Search model end --&gt;

&lt;===== Javascripts =====&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
</pre>

```

Login.php Page:

```

<?php
session_start();
error_reporting(0);
require_once('include/config.php');
$msg = "";
if(isset($_POST['submit'])) {
    $email = trim($_POST['email']);
    $password = md5($_POST['password']);
    if($email != "" && $password != "") {
        try {

```

```

$query = "select id, fname, lname, email, mobile, password, address,
create_date from tbluser where email=:email and password=:password";
$stmt = $dbh->prepare($query);
$stmt->bindParam('email', $email, PDO::PARAM_STR);
$stmt->bindValue('password', $password, PDO::PARAM_STR);
$stmt->execute();
$count = $stmt->rowCount();
$row = $stmt->fetch(PDO::FETCH_ASSOC);
if($count == 1 && !empty($row)) {
    /***** Your code *****/
    $_SESSION['uid'] = $row['id'];
    $_SESSION['email'] = $row['email'];
    $_SESSION['name'] = $row['fname'];
    header("location: index.php");
} else {
    $msg = "Invalid username and password!";
}
} catch (PDOException $e) {
    echo "Error : ".$e->getMessage();
}
} else {
    $msg = "Both fields are required!";
}
}
?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>
    <link rel="stylesheet" href="css/animate.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->

    <!-- Page top Section -->

```

```

<section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
    <div class="container">
        <div class="row">
            <div class="col-lg-7 m-auto text-white">
                <h2>Login</h2>

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

<!-- Pricing Section -->
<section class="pricing-section spad">
    <div class="container">

        <div class="row">
            <div class="col-lg-3 col-sm-6">

                </div>
            <div class="col-lg-6 col-sm-6">
                <div class="pricing-item entermediate">
                    <div class="pi-top">

                        </div>
                    <div class="pi-price">
                        <h3>User</h3>
                        <p>Login</p>
                    </div>
                    <?php if($error){?><div class="errorWrap"
style="color:red;"><strong>ERROR</strong>:<?php echo htmlentities($error); ?>
</div><?php }>
                    else if($msg){?><div class="succWrap"
style="color:red;"><strong>Error</strong>:<?php echo htmlentities($msg); ?>
</div><?php ?>

                    <form class="singup-form contact-form" method="post">
                        <div class="row">
                            <div class="col-md-12">
                                <input type="text" name="email" id="email"
placeholder="Your Email" autocomplete="off" required>
                            </div>
                            <div class="col-md-12">
                                <input type="password" name="password"
id="password" placeholder="Password" autocomplete="off" required>
                            </div>

```

```

        </div>
        <div class="row">
            <div class="col-md-6">
                <input type="submit" id="submit" name="submit"
value="Login" class="site-btn sb-gradient">
            </div>
<div class="col-md-6">

<a href="registration.php" class="site-btn sb-gradient">Registration</a>
            </div>
        </div>

    </form>
    </div>
</div>
<div class="col-lg-3 col-sm-6">

    </div>

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

<?php include 'include/footer.php'; ?>
<!-- Footer Section end -->

<div class="back-to-top"></div>

<!-- Search model end -->

<===== Javascripts =====>
<script src="js/main.js"></script>

</body>
</html>

```

### Logout.php Page:

```

<?php
session_start();
require_once('include/config.php');
session_destroy();
header("location: login.php");
exit();
?>

```

## Changepassword.php Page:

```
<?php
session_start();
error_reporting(0);
require_once('include/config.php');
if(strlen( $_SESSION["uid"])==0)
{
header('location:login.php');
}
else{
// Code for change password
if(isset($_POST['submit']))
{
$password=md5($_POST['password']);
$newpassword=md5($_POST['newpassword']);
$email=$_SESSION['email'];
$sql ="SELECT password FROM tbluser WHERE email=:email and
password=:password";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
if($query -> rowCount() > 0)
{
$con="update tbluser set password=:newpassword where email=:email";
$chngpwd1 = $dbh->prepare($con);
$chngpwd1-> bindParam(':email', $email, PDO::PARAM_STR);
$chngpwd1-> bindParam(':newpassword', $newpassword, PDO::PARAM_STR);
$chngpwd1->execute();
$msg="Your Password succesfully changed";
}
else {
$error="Your current password is not valid.";
}
}
?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>
    <link rel="stylesheet" href="css/animate.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>
```

```

<script type="text/javascript">
function valid()
{
    if(document.chngpwd.newpassword.value!=
document.chngpwd.confirmpassword.value)
    {
        alert("New Password and Confirm Password Field do not match !!");
        document.chngpwd.confirmpassword.focus();
        return false;
    }
    return true;
}
</script>
<style>
    .errorWrap {
        padding: 10px;
        margin: 0 0 20px 0;
        background: #fff;
        border-left: 4px solid #dd3d36;
        -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
        box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    }
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #fff;
    border-left: 4px solid #5cb85c;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
</style>
</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php' ;?>
    <!-- Header Section end -->

    <!-- Page top Section -->
    <section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
        <div class="container">
            <div class="row">
                <div class="col-lg-7 m-auto text-white">
                    <h2>changepassword</h2>

```

```

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

<!-- Pricing Section --&gt;
&lt;section class="pricing-section spad"&gt;
    &lt;div class="container"&gt;

        &lt;div class="row"&gt;
            &lt;div class="col-lg-4 col-sm-6"&gt;

                &lt;/div&gt;
                &lt;div class="col-lg-4 col-sm-6"&gt;
                    &lt;div class="pricing-item entermediate"&gt;
                        &lt;div class="pi-top"&gt;
                            &lt;h4&gt;changepassword&lt;/h4&gt;
                        &lt;/div&gt;
                        &lt;?php if($error){?&gt;&lt;div
class="errorWrap"&gt;&lt;strong&gt;ERROR&lt;/strong&gt;:&lt;?php echo htmlentities($error); ?&gt;
&lt;/div&gt;&lt;?php }&gt;
                        else if($msg){?&gt;&lt;div
class="succWrap"&gt;&lt;strong&gt;SUCCESS&lt;/strong&gt;:&lt;?php echo htmlentities($msg); ?&gt;
&lt;/div&gt;&lt;?php }?>
                <form class="singup-form contact-form" method="post"
onSubmit="return valid();">
                    <div class="row">
                        <div class="col-md-12">
                            <input type="password" name="password"
id="password" placeholder="Old Password" autocomplete="off">
                        </div>
                        <div class="col-md-12">
                            <input type="password" name="newpassword"
id="newpassword" placeholder="New Password" autocomplete="off">
                        </div>

                        <div class="col-md-12">
                            <input type="password" name="confirmpassword"
id="confirmpassword" placeholder="Confirm Password" autocomplete="off">
                        </div>
                    </div>
                    <input type="submit" id="submit" name="submit"
value="Submit" class="site-btn sb-gradient">
</form>
    </div>

```

```

        </div>
    </div>
    <div class="col-lg-4 col-sm-6">

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

<!-- Footer Section --&gt;
&lt;?php include 'include/footer.php' ; ?&gt;
<!-- Footer Section end --&gt;

&lt;div class="back-to-top"&gt;&lt;img src="img/icons/up-arrow.png" alt=""&gt;&lt;/div&gt;

<!-- Search model end --&gt;

&lt;===== Javascripts =====&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

### Registration.php Page:

```

<?php
error_reporting(0);
require_once('include/config.php');

if(isset($_POST['submit']))
{
$fname=$_POST['fname'];
$lname=$_POST['lname'];
$mobile=$_POST['mobile'];
$email=$_POST['email'];
$state=$_POST['state'];
$city=$_POST['city'];
$Password=$_POST['password'];
$pass=md5($Password);
$RepeatPassword = $_POST['RepeatPassword'];

// Email id Already Exit

$usermatch=$dbh->prepare("SELECT mobile,email FROM tbluser WHERE
(email=:usrem1 || mobile=:mblenmbr)");
```

```

$usermatch->execute(array(':usreml'=>$email,':mblenmbr'=>$mobile));
while($row=$usermatch->fetch(PDO::FETCH_ASSOC))
{
$usrdbeml= $row['email'];
$usrdbmble=$row['mobile'];
}

if(empty($fname))
{
    $nameerror="Please Enter First Name";
}

else if(empty($mobile))
{
$mobileerror="Please Enter Mobile No";
}

else if(empty($email))
{
$emailerror="Please Enter Email";
}

else if($email==$usrdbeml || $mobile==$usrdbmble)
{
    $error="Email Id or Mobile Number Already Exists!";
}
else if($Password==" " || $RepeatPassword=="")
{
    $error="Password And Confirm Password Not Empty!";
}

else if($_POST['password'] != $_POST['RepeatPassword'])
{
    $error="Password And Confirm Password Not Matched";
}

else{
$sql="INSERT INTO tbluser (fname, lname, email, mobile, state, city, password)
Values(:fname,:lname,:email,:mobile,:state,:city,:Password)";

$query = $dbh -> prepare($sql);
$query->bindParam(':fname',$fname,PDO::PARAM_STR);
$query->bindParam(':lname',$lname,PDO::PARAM_STR);
$query->bindParam(':email',$email,PDO::PARAM_STR);
$query->bindParam(':mobile',$mobile,PDO::PARAM_STR);
}

```

```

$query->bindParam(':state',$state,PDO::PARAM_STR);
$query->bindParam(':city',$city,PDO::PARAM_STR);
$query->bindParam(':Password',$pass,PDO::PARAM_STR);

$query -> execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId>0)
{
echo "<script>alert('Registration successfull. Please login');</script>";
echo "<script> window.location.href='login.php';</script>";
}
else
{
$error ="Registration Not successfully";
}
}

?>
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <link rel="stylesheet" href="css/font-awesome.min.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->

    <!-- Header Section -->
    <?php include 'include/header.php';?>
    <!-- Header Section end -->

    <!-- Page top Section -->
    <section class="page-top-section set-bg" data-setbg="img/page-top-bg.jpg">
        <div class="container">
            <div class="row">
                <div class="col-lg-7 m-auto text-white">
                    <h2>Registration</h2>
                </div>
            </div>
        </div>
    </section>

```

```

<!-- Page top Section end -->

<!-- Contact Section -->
<section class="contact-page-section spad overflow-hidden">
    <div class="container">

        <div class="row">
            <div class="col-lg-2">
            </div>
            <div class="col-lg-8">
                <?php if($error){?><div
class="errorWrap"><strong>ERROR</strong>:<?php echo htmlentities($error); ?>
</div><?php }>
                <else if($succmsg){?><div
class="succWrap"><strong>SUCCESS</strong>:<?php echo htmlentities($succmsg);
?> </div><?php }?><br><br>
                <form class="singup-form contact-form" method="post">
                    <div class="row">
                        <div class="col-md-6">
                            <input type="text" name="fname" id="fname"
placeholder="First Name" autocomplete="off" value="<?php echo $fname;?>" required>
                        </div>
                        <div class="col-md-6">
                            <input type="text" name="lname" id="lname"
placeholder="Last Name" autocomplete="off" value="<?php echo $lname;?>" required>
                        </div>
                        <div class="col-md-6">
                            <input type="text" name="email" id="email"
placeholder="Your Email" autocomplete="off" value="<?php echo $email;?>" required>
                        </div>
                        <div class="col-md-6">
                            <input type="text" name="mobile" id="mobile"
maxlength="10" placeholder="Mobile Number" autocomplete="off" value="<?php echo $mobile;?>" required>
                        </div>
                        <div class="col-md-6">
                            <input type="text" name="state" id="state"
placeholder="Your State" autocomplete="off" value="<?php echo $state;?>" required>
                        </div>
                        <div class="col-md-6">
                            <input type="text" name="city" id="city"
placeholder="Your City" autocomplete="off" value="<?php echo $city;?>" required>
                        </div>
                    </div>
                </form>
            </div>
        </div>
    </div>
</section>

```

```

        <div class="col-md-6">
            <input type="password" name="password"
id="password" placeholder="Password" autocomplete="off">
        </div>
        <div class="col-md-6">
            <input type="password" name="RepeatPassword"
id="RepeatPassword" placeholder="Confirm Password" autocomplete="off"
required>
        </div>
        <div class="col-md-4">
            <input type="submit" id="submit" name="submit"
value="Register Now" class="site-btn sb-gradient">
        </div>
    </div>
</form>
</div>
<div class="col-lg-2">
</div>
</div>
</div>
</section>


<?php include 'include/footer.php'; ?>


<div class="back-to-top"></div>

<===== Javascripts =====>
<script src="js/main.js"></script>

</body>
</html>
<style>
.errorWrap {
    padding: 10px;
    margin: 0 0 20px 0;
    background: #dd3d36;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #5cb85c;
}

```

```

        color:#fff;
        -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
        box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    }
    </style>

```

Config.Php:

```

<?php
ob_start();
//DB Connection
define('DB_HOST','localhost');
define('DB_USER','root');
define('DB_PASS','');
define('DB_NAME','gymdb');
// Establish database connection.
try
{
$dbh = new PDO("mysql:host=".DB_HOST.";dbname=".DB_NAME,DB_USER,
DB_PASS,array(PDO::MYSQL_ATTR_INIT_COMMAND => "SET NAMES 'utf8'"));
}
catch (PDOException $e)
{
exit("Error: " . $e->getMessage());
}

```

Footer.php:

```

<footer class="">
    <div class="container">

        <div class="footer-bottom">
            <div class="row">

                <div class="col-md-8 text-md-right">
                    <div class="copyright">
                        POWER HOUSE GYM</div>
                    </div>
                </div>
            </div>
        </div>
    </footer>

```

Header.php:

```

<header class="header-section">
    <div class="header-top">

```

```

<div class="row m-0">
    <div class="col-md-6 d-none d-md-block p-0">
        </div>
        <div class="col-md-6 text-left text-md-right p-0">
            <?php if(strlen($_SESSION['uid'])==0): ?>
                <div class="header-info d-none d-md-inline-flex">
                    <i class="material-icons">account_circle</i>
                    <a href="login.php"><p>Login</p></a>
                </div>
            <?php else :?>
                <div class="header-info d-none d-md-inline-flex">
                    <i class="material-icons">account_circle</i>
                    <a href="profile.php"><p>My Profile</p></a>
                </div>
                <div class="header-info d-none d-md-inline-flex">
                    <i class="material-icons">brightness_7</i>
                    <a href="changepassword.php"><p>Change
                        Password</p></a>
                </div>
                <div class="header-info d-none d-md-inline-flex">
                    <i class="material-icons">logout</i>
                    <a href="logout.php"><p>Logout</p></a>
                </div>
            <?php endif;?>
        </div>
    </div>
<div class="header-bottom">
    <a href="index.php" class="site-logo" style="color:#fff; font-weight:bold; font-size:26px;">
        POWER HOUSE GYM<br />
        <small style="margin-top:-4%;">POWER HOUSE GYM</small>
    </a>

    <div class="container">
        <ul class="main-menu">
            <li><a href="index.php" class="active">Home</a></li>
            <li><a href="about.php">About</a></li>
            <li><a href="contact.php">Contact</a></li>

            <?php if(strlen($_SESSION['uid'])==0): ?>
            <li><a href="admin/">Admin</a></li>
            <?php else :?>
                <li><a href="booking-history.php">Booking
                    History</a></li>
                <?php endif;?>
        </ul>
    </div>

```

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

## Sidebar.php:

```
<!DOCTYPE html>
<html lang="zxx">
<head>
    <title>POWER HOUSE GYM</title>
    <!-- Stylesheets -->
    <link rel="stylesheet" href="css/font-awesome.min.css"/>
    <link rel="stylesheet" href="css/animate.css"/>

    <!-- Main Stylesheets -->
    <link rel="stylesheet" href="css/style.css"/>

</head>
<body>
    <!-- Page Preloader -->
    <div id="preloder">
        <div class="loader"></div>
    </div>

    <!-- Header Section -->
    <header class="header-section">
        <div class="header-top">
            <div class="row m-0">
                <div class="col-md-6 d-none d-md-block p-0">
                    <div class="header-info">
                        <i class="material-icons">map</i>
                        <p>184 Main Collins Street</p>
                    </div>
                    <div class="header-info">
                        <i class="material-icons">phone</i>
                        <p>(965) 436 3274</p>
                    </div>
                </div>
                <div class="col-md-6 text-left text-md-right p-0">
                    <div class="header-info d-none d-md-inline-flex">
                        <i class="material-icons">alarm_on</i>
                        <p>Registratin</p>
                    </div>
                    <div class="header-info d-none d-md-inline-flex">
                        <i class="material-icons">alarm_on</i>
                        <p>Registratin</p>
                    </div>
                </div>
            </div>
        </div>
    </header>
```

```

        </div>
    </div>
    <div class="header-bottom">
        <a href="index.html" class="site-logo">
            
        </a>
        <div class="hb-right">
            <div class="hb-switch" id="search-switch">
                
            </div>
            <div class="hb-switch" id="infor-switch">
                
            </div>
        </div>
        <div class="container">
            <ul class="main-menu">
                <li><a href="index.html" class="active">Home</a></li>
                <li><a href="about.html">About</a></li>
                <li><a href="classes.html">Classes</a>
                    <ul class="sub-menu">
                        <li><a href="classes.html">Our Classes</a></li>
                        <li><a href="classes-details.html">Classes
                            Details</a></li>
                        </ul>
                    </li>
                    <li><a href="trainer.html">trainers</a>
                        <ul class="sub-menu">
                            <li><a href="trainer.html">Our Trainers</a></li>
                            <li><a href="trainer-details.html">Trainers
                                Details</a></li>
                            </ul>
                        </li>
                        <li><a href="events.html">events</a>
                            <ul class="sub-menu">
                                <li><a href="events.html">Our Events</a></li>
                                <li><a href="event-details.html">Events
                                    Details</a></li>
                                </ul>
                            </li>
                            <li><a href="blog.html">Blog</a>
                                <ul class="sub-menu">
                                    <li><a href="blog.html">Our Blog</a></li>
                                    <li><a href="single-blog.html">Blog
                                        Details</a></li>
                                    </ul>
                                </li>
                                <li><a href="contact.html">Contact</a></li>
                            </ul>
                        </li>
                    </ul>
                </li>
            </ul>
        </div>
    </div>

```

```

        </div>
    </div>
</header>
<!-- Header Section end -->

<!-- Infor Model -->
<div class="infor-model-warp">
    <div class="infor-model d-flex align-items-center">
        <div class="infor-close">
            <i class="material-icons">close</i>
        </div>
        <div class="infor-middle">
            <a href="#" class="infor-logo">
                
            </a>
            <p>How'd you like to go on a long romantic walk on the
treadmill?</p>
        </div>
    </div>
    <!--===== Javascripts =====-->

    <script src="js/main.js"></script>

</body>
</html>

```

## ADMIN SECTION:

Add\_category.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{

if(isset($_POST['submit'])){
$category = $_POST['category'];
$sql="INSERT INTO tblcategory (category_name) Values(:category)";
$query = $dbh -> prepare($sql);
$query->bindParam(':category',$category,PDO::PARAM_STR);
$query -> execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId>0)
{

```

```

$msg= "Category Add Successfully";
}
else {

$errormsg= "Data not insert successfully";
}
}

//Delete Record Data

if(isset($_REQUEST['del']))
{
$uid=intval($_GET['del']);
$sql = "delete from tblcategory WHERE id=:id";
$query = $dbh->prepare($sql);
$query-> bindParam(':id',$uid, PDO::PARAM_STR);
$query -> execute();
echo "<script>alert('Record Delete successfully');</script>";
echo "<script>window.location.href='add-category.php'</script>";
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
<title>Admin | Categories</title>
<!-- Main CSS-->
<link rel="stylesheet" type="text/css" href="css/main.css">
</head>
<body class="app sidebar-mini rtl">
<!-- Navbar-->
<?php include 'include/header.php'; ?>
<!-- Sidebar menu-->
<div class="app-sidebar__overlay" data-toggle="sidebar"></div>
<?php include 'include/sidebar.php'; ?>
<main class="app-content">
<h3>Categories</h3>
<hr />
<div class="row">

<div class="col-md-6">
<div class="tile">
<!--Success Message--->
<?php if($msg){ ?>
<div class="alert alert-success" role="alert">
<strong>Well done!</strong> <?php echo htmlentities($msg);?>
</div>
<?php } ?>

```

```

<!--Error Message-->
<?php if($errormsg){ ?>
<div class="alert alert-danger" role="alert">
<strong>Oh snap!</strong> <?php echo
htmlentities($errormsg);?></div>
<?php } ?>

<div class="tile-body">
<form method="post">
<div class="form-group col-md-12">
<label class="control-label">Add Category</label>
<input class="form-control" name="category" id="category"
type="text" placeholder="Enter Add Category">
</div>
<div class="form-group col-md-4 align-self-end">
<input type="submit" name="submit" id="submit" class="btn
btn-primary" value=" Submit">
</div>
</form>
</div>
</div>
</div>
<div class="row">
<div class="col-md-12">
<div class="tile">
<div class="tile-body">
<table class="table table-hover table-bordered"
id="sampleTable">
<thead>
<tr>
<th>Sr.No</th>
<th>Name</th>
<th>Action</th>
</tr>
</thead>
<?php
$sql="select * from tblcategory";
$query= $dbh->prepare($sql);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)

```

```

        {
        foreach($results as $result)
        {
        ?>

        <tbody>
        <tr>
            <td><?php echo($cnt);?></td>
            <td><?php echo htmlentities($result-
>category_name);?></td>
            <td>
                <!-- <a href="add-category.php?cid=<?php echo
htmlentities($result->id);?>"><button class="btn btn-primary"
type="button">Edit</button></a> -->
                <a href="add-category.php?del=<?php echo
htmlentities($result->id);?>"><button class="btn btn-danger"
type="button">Delete</button></a></td>
            </td>
        </tr>
        <?php $cnt=$cnt+1; } } ?>

        </tbody>
        </table>
    </div>
</div>
</div>
</main>

</body>
</html>
<?php } ?>
```

### Add\_package.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
if(isset($_POST['submit'])){
$AddPackage = $_POST['addPackage'];
$category = $_POST['category'];
$sql="INSERT INTO tblpackage (PackageName,cate_id)
Values(:Package,:category)";
$query = $dbh -> prepare($sql);
$query->bindParam(':Package',$AddPackage,PDO::PARAM_STR);
$query->bindParam(':category',$category,PDO::PARAM_STR);
```

```

$query -> execute();
$lastInsertId = $dbh->lastInsertId();
if($lastInsertId>0)
{
    $msg= "Package Add Successfully";
    echo "<script>window.location.href='add-package.php'</script>";
}
else {

    $errormsg= "Data not insert successfully";
}
}

//Delete Record Data

if(isset($_REQUEST['del']))
{
    $uid=intval($_GET['del']);
    $sql = "delete from tblpackage WHERE id=:id";
    $query = $dbh->prepare($sql);
    $query->bindParam(':id',$uid, PDO::PARAM_STR);
    $query -> execute();
    echo "<script>alert('Record Delete successfully');</script>";
    echo "<script>window.location.href='add-package.php'</script>";
}
?>

<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Admin | Add Package Type</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
    </head>
    <body class="app sidebar-mini rtl">
        <!-- Navbar-->
        <?php include 'include/header.php'; ?>
        <!-- Sidebar menu-->
        <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
        <?php include 'include/sidebar.php'; ?>
        <main class="app-content">
            <h3>Package Types</h3>
            <hr />
            <div class="row">

                <div class="col-md-6">
                    <div class="tile">
                        <!--Success Message--->

```

```

<?php if($msg){ ?>
<div class="alert alert-success" role="alert">
<strong>Well done!</strong> <?php echo htmlentities($msg);?>
</div>
<?php } ?>

<!--Error Message--->
<?php if($errormsg){ ?>
<div class="alert alert-danger" role="alert">
<strong>Oh snap!</strong> <?php echo
htmlentities($errormsg);?></div>
<?php } ?>

<form class="row" method="post">
<div class="form-group col-md-12">
<label class="control-label">Add Category</label>
<select class="form-control" name="category" id="category">
<option value="NA">--select--</option>
<?php
$stmt = $dbh->prepare("SELECT * FROM tblcategory ORDER BY
category_name");
$stmt->execute();
$countriesList = $stmt->fetchAll();
foreach($countriesList as $country){
echo "<option
value='".$country['id']."'>".$country['category_name']."</option>";
}
?>
</select>
</div>

<div class="form-group col-md-12">
<label class="control-label">Add Package</label>
<input class="form-control" name="addPackage"
id="addPackage" type="text" placeholder="Enter Add Package">
</div>
<div class="form-group col-md-4 align-self-end">
<input type="submit" name="submit" id="submit" class="btn
btn-primary" value=" Submit">
</div>
</form>
</div>
</div>
<div class="row">

```

```

<div class="col-md-12">
    <div class="tile">
        <div class="tile-body">
            <table class="table table-hover table-bordered"
id="sampleTable">
                <thead>
                    <tr>
                        <th>Sr.No</th>
                        <th>Category </th>
                        <th>Package</th>
                        <th>Action</th>

                    </tr>
                </thead>
                <?php
                    $sql="SELECT * FROM tblpackage
join tblcategory
on tblpackage.cate_id=tblcategory.id";
                    $query= $dbh->prepare($sql);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    $cnt=1;
                    if($query -> rowCount() > 0)
                    {
                        foreach($results as $result)
                        {
                            ?>

                            <tbody>
                                <tr>
                                    <td><?php echo($cnt);?></td>
                                    <td><?php echo htmlentities($result-
>category_name);?></td>
                                        <td><?php echo htmlentities($result->PackageName);?></td>
                                        <td>
                                            <a href="add-package.php?cid=<?php echo
htmlentities($result->id);?>"><button class="btn btn-primary"
type="button">Edit</button></a>
                                            --> <a href="add-package.php?del=<?php echo
htmlentities($result->id);?>"><button class="btn btn-danger"
type="button">Delete</button></a></td>
                                        </tr>
                                        <?php $cnt=$cnt+1; } } ?>

                            </tbody>
                        </table>
                    </div>
                </div>

```

```

        </div>
    </div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

## Booking\_history.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
?>
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>admin | All Bookings</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
    </head>
    <body class="app sidebar-mini rtl">
        <!-- Navbar-->
        <?php include 'include/header.php'; ?>
        <!-- Sidebar menu-->
        <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
        <?php include 'include/sidebar.php'; ?>
        <main class="app-content">

            <div class="row">
                <div class="col-md-12">
                    <div class="tile">
                        <div class="tile-body">
                            <h3>All Bookings</h3>
                            <hr />
                            <table class="table table-hover table-bordered"
id="sampleTable">
                                <thead>
                                    <tr>
                                        <th>Sr.No</th>
                                        <th>bookingid</th>

```

```

<th>Name</th>
<th>Email</th>
<th>bookingdate</th>
    <th>PackageName</th>
<th>Title</th>

<th>Action</th>

</tr>
</thead>
<?php
    $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.titlename as
title,t2.PackageDuratiobn as PackageDuratiobn,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName FROM tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id";
    $query= $dbh->prepare($sql);
    $query-> execute();
    $results = $query -> fetchAll(PDO::FETCH_OBJ);
    $cnt=1;
    if($query -> rowCount() > 0)
    {
        foreach($results as $result)
        {
            ?>

<tbody>
<tr>
    <td><?php echo($cnt);?></td>
    <td ><?php echo htmlentities($result->bookingid);?></td>
    <td><?php echo htmlentities($result->Name);?></td>
    <td><?php echo htmlentities($result->email);?></td>
    <td><?php echo htmlentities($result->bookingdate);?></td>
        <td><?php echo htmlentities($result-
>PackageName);?></td>
            <td ><?php echo htmlentities($result->title);?></td>

<td>
```

```

                <a href="booking-history-details.php?bookingid=<?php
echo htmlentities($result->bookingid);?>"><button class="btn btn-primary"
type="button">View</button></a>
                </td>
            </tr>
            <?php $cnt=$cnt+1; } } ?>

        </tbody>
    </table>
</div>
</div>
</div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

### Booking\_history\_details.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid'])==0)) {
    header('location:logout.php');
} else{
$bookindid=$_GET['bookingid'];

if(isset($_POST['submit']))
{
    $bookingid=$_POST['bookingid'];
    $Paymenttype=$_POST['Paymenttype'];
    if($Paymenttype=='Full Payment'):
    $ParcialPayment=$_POST['fullamount'];
    else:
    $ParcialPayment=$_POST['ParcialPayment'];
    endif;
    $tpay=$_POST['totalpayment'];
    // if($tpay==''):
    //     $totalpay=$ParcialPayment;
    // else:
    //     $totalpay=$tpay;
    // endif;
}
```

```

$sql="INSERT INTO tblpayment(bookingID,paymentType,payment)
Values(:bookindid,:Paymenttype,:ParcialPayment);
update tblbooking set paymentType=:Paymenttype where id=:bookindid";
$query = $dbh -> prepare($sql);
$query->bindParam(':bookindid',$bookingid,PDO::PARAM_STR);
$query->bindParam(':Paymenttype',$Paymenttype,PDO::PARAM_STR);
$query->bindParam(':ParcialPayment',$ParcialPayment,PDO::PARAM_STR);
$query -> execute();
echo "<script>alert('Payment Details has been updated.');//</script>";
echo "<script> window.location.href='booking-history.php';</script>";

}

?>
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Booking Details</title>
    <!-- Main CSS-->
    <link rel="stylesheet" type="text/css" href="css/main.css">
  </head>
  <body class="app sidebar-mini rtl">
    <!-- Navbar-->
    <?php include 'include/header.php'; ?>
    <!-- Sidebar menu-->
    <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
    <?php include 'include/sidebar.php'; ?>
    <main class="app-content">

      <div class="row">
        <div class="col-md-12">
          <div class="tile">
            <div class="tile-body">
              <table class="table table-hover table-bordered">
                <thead>
                  <?php
                    $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.titlename as
title,t2.PackageDuration as PackageDuration,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName,payment,paymentType FROM
tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
";

```

```

join tblpackage as t5
on t2.PackageType=t5.id
where t1.id=:bookindid";
$query= $dbh->prepare($sql);
$query->bindParam(':bookindid',$bookindid, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)
{
foreach($results as $result)
{
?>
<tr>
<th>Booking Date</th>
<td><?php echo $result->bookingdate; ?></td>
<th>Name</th>
<td><?php echo $result->Name; ?></td>
</tr>
<tr>
<th>Email</th>
<td><?php echo $result->email; ?></td>
<th>Category</th>
<td><?php echo $result->category_name; ?></td>
</tr>
<tr>
<th>Package Name:</th>
<td><?php echo $result->PackageName; ?></td>
<th>Title</th>
<td><?php echo $result->title; ?></td>
</tr>
<tr>
<th>Package Duration</th>
<td><?php echo $result->PackageDuration; ?></td>
<th>Price</th>
<td><?php echo $result->Price; ?></td>
<?php $pricess=$result->Price; ?>
</tr>
<tr>
<th>Description</th>
<td colspan="3"><?php echo $result->Description; ?></td>
</tr>

<tr>
<th>PaymentType</th>
<td colspan="3"><?php echo $ptype=$result->paymentType;
?></td>

```

```

        </tr>
        <?php $cnt=$cnt+1; } } ?>
    </thead>
</table>

<?php $sql="SELECT * from tblpayment
where bookingID=:bookindid";
$query= $dbh->prepare($sql);
$query->bindParam(':bookindid',$bookindid, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)
{ ?>
    <table class="table table-hover table-bordered">
        <tr>
            <th colspan="3" style="text-align:center;font-
size:20px;">Payment History</th>
        </tr>
        <tr>
            <th>Payment Type</th>
            <th>Amount Paid</th>
            <th>Payment Date</th>
        </tr>
<?php foreach($results as $result)
{
?>
<tr>
    <td><?php echo $result->paymentType; ?></td>
    <td><?php echo $tpayment=$result->payment; ?></td>
    <td><?php echo $result->payment_date; ?></td>
</tr>
<?php
$gpayment+=$tpayment;
}?>
<tr>
    <th>Total</th>
    <th><?php echo $gpayment;?></th>
</tr>

        </table>
        <?php } ?>
    <td>
        <?php
        if($ptype=='Full Payment')
        {
            echo ' <button type="button" class="btn btn-primary"
disabled="" data-toggle="modal" data-target="#myModal">Take Action</button>';

```

```

        }
        else{
echo ' <button type="button" class="btn btn-primary" data-toggle="modal" data-
target="#myModal">Take Action</button>';                                }

?>

                </td>
            </div>
        </div>
    </div>
</main>
<!-- Essential javascripts for application to work-->
<script src="js/main.js"></script>
<script type="text/javascript">$('#sampleTable').DataTable();</script>

</body>
</html>

<!-- Modal -->
<div class="modal fade" id="myModal" role="dialog">
<div class="modal-dialog">

    <!-- Modal content-->
    <div class="modal-content">

        <div class="modal-body">
            <form method="post">
            <div class="row">
                <div class="col-md-12">
                    <label>Payment Type</label>
                    <select name="Paymenttype" id="Payment" class="form-control">
                        <option value="">--select--</option>
                        <option value="Partial Payment">Partial Payment</option>
                        <option value="Full Payment">Full Payment</option>
                    </select>
                    <input type="hidden" name="bookingiid" id="bookingiid"
value=<?php echo $bookindid; ?>">
                    <br>
                </div>
                <div class="col-md-12" id="ParcialPay">
                    <label>Partial Payment</label>
                    <input type="text" name="ParcialPayment" id="ParcialPayment"
class="form-control">
                </div>
            </div>
        </form>
    </div>
</div>

```

```

        <input type="hidden" name="totalpay" value="<?php echo
$gpayment;?>">

        <br>
</div>
        <input type="hidden" name="fullamount" value="<?php echo
$pricess-$gpayment;?>">
        </div>
        <input type="submit" name="submit" id="submit" class="btn btn-
primary" value="Submit">
</form>
</div>
<div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
</div>
</div>

</div>
</div>

<script>
$(document).ready(function(){
    $('#ParcialPay').hide();
    $('#Payment').change(function(){
        if($('#Payment').val()=='Partial Payment')
        {
            $('#ParcialPay').show();
        }
        else{
            $('#ParcialPay').hide();
        }
    });
});
</script>
<?php } ?>
```

### Change\_password.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
```

```

// Code for change password
if(isset($_POST['submit']))
{
$password=md5($_POST['password']);
$newpassword=md5($_POST['newpassword']);
$email=$_SESSION['email'];
$sql ="SELECT password FROM tbladmin WHERE email=:email and
password=:password";
$query= $dbh -> prepare($sql);
$query-> bindParam(':email', $email, PDO::PARAM_STR);
$query-> bindParam(':password', $password, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
if($query -> rowCount() > 0)
{
$con="update tbladmin set password=:newpassword where email=:email";
$chngpwd1 = $dbh->prepare($con);
$chngpwd1-> bindParam(':email', $email, PDO::PARAM_STR);
$chngpwd1-> bindParam(':newpassword', $newpassword, PDO::PARAM_STR);
$chngpwd1->execute();
$msg="Your Password successfully changed";
}
else {
$error="Your current password is not valid.";
}
}
?>
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Admin | Change Password</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
    </head>
    <body class="app sidebar-mini rtl">
        <!-- Navbar-->
        <?php include 'include/header.php'; ?>
        <!-- Sidebar menu-->
        <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
        <?php include 'include/sidebar.php'; ?>
        <main class="app-content">

            <div class="row">

                <div class="col-md-6">
                    <div class="tile">
                        <h3 class="tile-title">Change Password</h3>

```

```

<?php if($error){?><div
class="errorWrap"><strong>ERROR</strong>:<?php echo htmlentities($error); ?>
</div><?php }
else if($msg){?><div class="succWrap"><strong>SUCCESS</strong>:<?php
echo htmlentities($msg); ?> </div><?php }?>

<div class="tile-body">
<form class="row" method="post">
<div class="form-group col-md-12">
    <label class="control-label">Old Password</label>
    <input type="password" name="password" id="password"
placeholder="Old Password" class="form-control" autocomplete="off">
</div>
<div class="form-group col-md-12">
    <label class="control-label">New Password</label>
    <input type="password" name="newpassword" id="newpassword"
class="form-control" placeholder="New Password" autocomplete="off">
</div>
<div class="form-group col-md-12">
    <label class="control-label">Confirm Password</label>
    <input type="password" name="confirmpassword"
id="confirmpassword" placeholder="Confirm Password" autocomplete="off"
class="form-control">
</div>

<div class="form-group col-md-4 align-self-end">
    <input type="Submit" name="submit" id="submit" class="btn
btn-primary" value="Submit">
</div>
</form>
</div>
</div>
</div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;
function valid()
{
if(document.chngpwd.newpassword.value!=
document.chngpwd.confirmpassword.value)
{
alert("New Password and Confirm Password Field do not match !!");
document.chngpwd.confirmpassword.focus();
return false;
}
</pre>

```

```

        return true;
    }
</script>
<style>
    .errorWrap {
        padding: 10px;
        margin: 0 0 20px 0;
        background: #fff;
        border-left: 4px solid #dd3d36;
        -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
        box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    }
    .succWrap{
        padding: 10px;
        margin: 0 0 20px 0;
        background: #fff;
        border-left: 4px solid #5cb85c;
        -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
        box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    }
</style>
</body>
</html>
<?php } ?>
```

## Index.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
?>
<!DOCTYPE html>
<html lang="en">
    <head>

        <title>Admin | Dashboard</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
    </head>
    <body class="app sidebar-mini rtl">
        <!-- Navbar-->
        <?php include 'include/header.php'; ?>
        <!-- Sidebar menu-->
        <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
        <?php include 'include/sidebar.php'; ?>
```

```

<main class="app-content">
    <div class="app-title">
        <div>
            <h1><i class="fa fa-dashboard"></i> Dashboard</h1>
        </div>
        <ul class="app-breadcrumb breadcrumb">
            <li class="breadcrumb-item"><i class="fa fa-home fa-lg"></i></li>
            <li class="breadcrumb-item"><a href="#">Dashboard</a></li>
        </ul>
    </div>
    <div class="row">

        <div class="col-md-6 col-lg-6">
            <?php
                $sql="SELECT count(id) as totalcat FROM tblcategory;";
                $query= $dbh->prepare($sql);
                $query-> execute();
                $results = $query -> fetchAll(PDO::FETCH_OBJ);
                foreach($results as $result)
                {
                    ?>
                    <a href="add-category.php">
                        <div class="widget-small info coloured-icon"><i class="icon fa fa-files-o fa-3x"></i>
                            <div class="info">
                                <h4>Listed Categories</h4>
                                <p><b><?php echo $result->totalcat;?></b></p>
                            </div>
                        </div></a>
                    <?php } ?>
                </div>

            <div class="col-md-6 col-lg-6">
                <?php
                    $sql="SELECT count(id) as totalpackagetype FROM
tblcategory;";
                    $query= $dbh->prepare($sql);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    foreach($results as $result)
                    {
                        ?>
                        <a href="add-package.php">
                            <div class="widget-small primary coloured-icon"><i class="icon fa fa-files-o fa-3x"></i>
                                <div class="info">
                                    <h4>Listed Package Type</h4>
                                    <p><b><?php echo $result->totalpackagetype;?></b></p>
                                </div>
                            </div>
                        </a>
                    <?php } ?>
                </div>
            </div>
        </div>
    </div>
</main>

```

```

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

<div class="col-md-6 col-lg-6">
<?php
    $sql="SELECT count(id) as totalpost FROM tbladdpackage;";
    $query= $dbh->prepare($sql);
    $query-> execute();
    $results = $query -> fetchAll(PDO::FETCH_OBJ);
    $cnt=1;
    if($query -> rowCount() > 0)
    {
        foreach($results as $result)
        {
            ?>

                <a href="manage-post.php">
                    <div class="widget-small primary coloured-icon"><i class="icon fa fa-file fa-3x"></i>
                        <div class="info">
                            <h4>Listed Packages</h4>
                            <p><b><?php echo $result->totalpost; ?></b></p>
                        </div>
                    </div>
                </a>
                <?php $cnt=$cnt+1; } } ?>
            </div>

            <div class="col-md-6 col-lg-6">
                <?php
                    $sql="SELECT count(id) as totalbookings FROM tblbooking;";
                    $query= $dbh->prepare($sql);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    foreach($results as $result)
                    {
                        ?>
                        <a href="booking-history.php">
                            <div class="widget-small info coloured-icon"><i class="icon fa fa-users fa-3x"></i>
                                <div class="info">
                                    <h4>Total Bookings</h4>
                                    <p><b><?php echo $result->totalbookings; ?></b></p>
                                </div>
                            </div>
                        </a>
                    }
                </div>
            </div>
        </div>
    </div>
</div>

```

```

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

<div class="col-md-6 col-lg-6">
    <?php
        $sql="SELECT count(id) as totalbookings FROM tblbooking
where paymentType is null or paymentType=''";
        $query= $dbh->prepare($sql);
        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        foreach($results as $result)
        {
        ?>
        <a href="new-bookings.php">
            <div class="widget-small danger coloured-icon"><i class="icon fa fa-
user fa-3x"></i>
            <div class="info">
                <h4>New Bookings</h4>
                <p><b><?php echo $result->totalbookings;?></b></p>
            </div>
        </div>
    </a>
    <?php  } ?>
</div>

<div class="col-md-6 col-lg-6">
    <?php
        $sql="SELECT count(id) as totalbookings FROM tblbooking
where paymentType='Partial Payment'";
        $query= $dbh->prepare($sql);
        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        foreach($results as $result)
        {
        ?>
        <a href="partial-payment-bookings.php">
            <div class="widget-small warning coloured-icon"><i class="icon fa
fa-user fa-3x"></i>
            <div class="info">
                <h4>Partial Payment Bookings</h4>
                <p><b><?php echo $result->totalbookings;?></b></p>
            </div>
        </div>
    </a>
    <?php  } ?>
</div>

```

```

<div class="col-md-6 col-lg-6">
    <?php
        $sql="SELECT count(id) as totalbookings FROM tblbooking
where paymentType='Full Payment'";
        $query= $dbh->prepare($sql);
        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        foreach($results as $result)
        {
        ?>
        <a href="full-payment-bookings.php">
            <div class="widget-small primary coloured-icon"><i class="icon fa fa-user fa-3x"></i>
                <div class="info">
                    <h4>Full Payment Bookings</h4>
                    <p><b><?php echo $result->totalbookings;?></b></p>
                </div>
            </a>
            <?php } ?>
        </div>

    </div>

</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

## Login.php:

```

<?php
session_start();
error_reporting(0);
require_once('include/config.php');
$msg = "";
if(isset($_POST['submit'])) {
    $email = trim($_POST['email']);
    $password = md5($_POST['password']);
    if($email != "" && $password != "") {
        try {
```

```

$query = "select id, name, email, mobile, password, create_date from
tbladmin where email=:email and password=:password";
$stmt = $dbh->prepare($query);
$stmt->bindParam('email', $email, PDO::PARAM_STR);
$stmt->bindValue('password', $password, PDO::PARAM_STR);
$stmt->execute();
$count = $stmt->rowCount();
$row = $stmt->fetch(PDO::FETCH_ASSOC);
if($count == 1 && !empty($row)) {
    /***** Your code *****/
    $_SESSION['adminid'] = $row['id'];
    $_SESSION['email'] = $row['email'];
    $_SESSION['name'] = $row['fname'];
    header("location: index.php");
} else {
    $msg = "Invalid username and password!";
}
} catch (PDOException $e) {
    echo "Error : ".$e->getMessage();
}
} else {
    $msg = "Both fields are required!";
}
}
?>
<!DOCTYPE html>
<html>
<head>
    <!-- Main CSS-->
    <link rel="stylesheet" type="text/css" href="css/main.css">
    <title>POWER HOUSE GYM | Admin login</title>
</head>
<body>
    <section class="material-half-bg">
        <div class="cover"></div>
    </section>
    <section class="login-content">
        <div class="logo">
            <h1>POWER HOUSE GYM | Admin login</h1>
        </div>
        <div class="login-box">
            <form class="login-form" method="post">
                <h3 class="login-head"><i class="fa fa-lg fa-fw fa-user"></i>SIGN
IN</h3>
                <?php if($error){?><div class="errorWrap"
style="color:red;"><strong>ERROR</strong>:<?php echo htmlentities($error); ?>
</div><?php } >

```

```

        else if($msg){?><div class="succWrap"
style="color:red;"><strong>Error</strong>:<?php echo htmlentities($msg); ?>
</div><?php }?>
    <div class="form-group">
        <label class="control-label">Email </label>
        <input class="form-control" name="email" id="email" type="text"
placeholder="Email" autofocus>
    </div>
    <div class="form-group">
        <label class="control-label">PASSWORD</label>
        <input class="form-control" name="password" id="password"
type="password" placeholder="Password">
    </div>
    <div class="form-group">
        <div class="utility">
            <!--
                <p class="semibold-text mb-2"><a href="#" data-
toggle="flip">Forgot Password ?</a></p> -->
            </div>
        </div>
        <div class="form-group btn-container">
            <input type="submit" name="submit" id="submit" value="SIGN IN"
class="btn btn-primary btn-block">
        </div>
        <hr />
        <a href="../index.php">Back to Home Page</a>
    </form>
    <form class="forget-form" action="index.html">
        <h3 class="login-head"><i class="fa fa-lg fa-fw fa-lock"></i>Forgot
Password ?</h3>
        <div class="form-group">
            <label class="control-label">EMAIL</label>
            <input class="form-control" type="text" placeholder="Email">
        </div>
        <div class="form-group btn-container">
            <button class="btn btn-primary btn-block"><i class="fa fa-unlock
fa-lg fa-fw"></i>RESET</button>
        </div>
        <div class="form-group mt-3">
            <p class="semibold-text mb-0"><a href="#" data-toggle="flip"><i
class="fa fa-angle-left fa-fw"></i> Back to Login</a></p>
        </div>
    </form>
</div>
</section>
<!-- Essential javascripts for application to work-->
<script src="js/main.js"></script>

```

```

<!-- The javascript plugin to display page loading on top-->
<script src="js/plugins/pace.min.js"></script>
<script type="text/javascript">
    // Login Page Flipbox control
    $('.login-content [data-toggle="flip"]').click(function() {
        $('.login-box').toggleClass('flipped');
        return false;
    });
</script>
</body>
</html>

```

## Logout.php:

```

<?php
session_start();
require_once('include/config.php');
session_destroy();
header("location: login.php");
exit();
?>

```

## New Booking.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
?>
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Admin | New Bookings</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
    </head>
    <body class="app sidebar-mini rtl">
        <!-- Navbar-->
        <?php include 'include/header.php'; ?>
        <!-- Sidebar menu-->
        <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
        <?php include 'include/sidebar.php'; ?>
        <main class="app-content">

```

```

<div class="row">
  <div class="col-md-12">
    <div class="tile">
      <div class="tile-body">
        <h3>New Bookings</h3>
        <hr />
        <table class="table table-hover table-bordered"
id="sampleTable">
          <thead>
            <tr>
              <th>Sr.No</th>
              <th>bookingid</th>
              <th>Name</th>
              <th>Email</th>
              <th>bookingdate</th>
              <th>PackageName</th>
              <th>Title</th>
              <th>Action</th>
            </tr>
          </thead>
          <?php
            $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.titlename as
title,t2.PackageDuratiobn as PackageDuratiobn,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName FROM tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id where t1.paymentType is null || t1.paymentType=''";
            $query= $dbh->prepare($sql);
            $query-> execute();
            $results = $query -> fetchAll(PDO::FETCH_OBJ);
            $cnt=1;
            if($query -> rowCount() > 0)
            {
              foreach($results as $result)
              {
                ?>

          <tbody>

```

```

<tr>
    <td><?php echo($cnt);?></td>
    <td><?php echo htmlentities($result->bookingid);?></td>
    <td><?php echo htmlentities($result->Name);?></td>
    <td><?php echo htmlentities($result->email);?></td>
    <td><?php echo htmlentities($result->bookingdate);?></td>
        <td><?php echo htmlentities($result-
>PackageName);?></td>
            <td><?php echo htmlentities($result->title);?></td>

            <td>
                <a href="booking-history-details.php?bookingid=<?php
echo htmlentities($result->bookingid);?>"><button class="btn btn-primary"
type="button">View</button></a>
            </td>
        </tr>
        <?php $cnt=$cnt+1; } } ?>

    </tbody>
</table>
</div>
</div>
</div>
</div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;
&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

### Partial\_payment.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
?>
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>Admin | Partial Payment Bookings</title>
        <!-- Main CSS-->
        <link rel="stylesheet" type="text/css" href="css/main.css">
```

```

</head>
<body class="app sidebar-mini rtl">
    <!-- Navbar-->
    <?php include 'include/header.php'; ?>
    <!-- Sidebar menu-->
    <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
    <?php include 'include/sidebar.php'; ?>
    <main class="app-content">

        <div class="row">
            <div class="col-md-12">
                <div class="tile">
                    <div class="tile-body">
                        <h3>Partial Payment Bookings</h3>
                        <hr />
                        <table class="table table-hover table-bordered"
id="sampleTable">
                            <thead>
                                <tr>
                                    <th>Sr.No</th>
                                    <th>bookingid</th>
                                    <th>Name</th>
                                    <th>Email</th>
                                    <th>bookingdate</th>
                                    <th>PackageName</th>
                                    <th>Title</th>
                                    <th>Action</th>
                                </tr>
                            </thead>
                            <?php
                                $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.title as
title,t2.PackageDuratiobn as PackageDuratiobn,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName FROM tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id where t1.paymentType='Partial Payment'";
                                $query= $dbh->prepare($sql);

```

```

        $query-> execute();
        $results = $query -> fetchAll(PDO::FETCH_OBJ);
        $cnt=1;
        if($query -> rowCount() > 0)
        {
            foreach($results as $result)
            {
                ?>

                <tbody>
                    <tr>
                        <td><?php echo($cnt);?></td>
                        <td ><?php echo htmlentities($result->bookingid);?></td>
                        <td><?php echo htmlentities($result->Name);?></td>
                        <td><?php echo htmlentities($result->email);?></td>
                        <td><?php echo htmlentities($result->bookingdate);?></td>
                            <td><?php echo htmlentities($result-
PackageName);?></td>
                            <td ><?php echo htmlentities($result->title);?></td>

                            <td>
                                <a href="booking-history-details.php?bookingid=<?php
echo htmlentities($result->bookingid);?>"><button class="btn btn-primary"
type="button">View</button></a>
                            </td>
                    </tr>
                    <?php $cnt=$cnt+1; } } ?>

                </tbody>
            </table>
        </div>
    </div>
</div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;
&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

## Profile.php:

```

<?php
session_start();
error_reporting(0);
```

```

require_once('include/config.php');
if(strlen( $_SESSION["adminid"])==0)
{
header('location:login.php');
}
else{

if(isset($_POST['submit']))
{
$adminid=$_SESSION['adminid'];
$name=$_POST['name'];
$email=$_POST['email'];
$mobile=$_POST['mobile'];

$sql="updatetbladmin set name=:name,email=:email, mobile=:mobile where
id=:adminid";
$query = $dbh->prepare($sql);
$query->bindParam(':name',$name,PDO::PARAM_STR);
$query->bindParam(':email',$email,PDO::PARAM_STR);
$query->bindParam(':mobile',$mobile,PDO::PARAM_STR);
$query->bindParam(':adminid',$adminid,PDO::PARAM_STR);
$query->execute();
// $msg=<script> toastr.success('Mobile info updated Successfully', {timeOut: 5000})</script>;
echo "<script>alert('Profile has been updated.');//</script>";
echo "<script> window.location.href =profile.php;</script>";

}

?>
<!DOCTYPE html>
<html lang="en">
<head>
<title>Admin Profile</title>
<!-- Main CSS-->
<link rel="stylesheet" type="text/css" href="css/main.css">
</head>
<body class="app sidebar-mini rtl">
<!-- Navbar-->
<?php include 'include/header.php'; ?>
<!-- Sidebar menu-->
<div class="app-sidebar__overlay" data-toggle="sidebar"></div>
<?php include 'include/sidebar.php'; ?>
<main class="app-content">

<div class="row">

```

```

<div class="col-md-12">
    <div class="tile">
        <h3 class="tile-title">Profile</h3>
        <div class="tile-body">
            <form class="row" method="post">
                <?php
                    $adminid=$_SESSION['adminid'];
                    $sql ="SELECT id, name,email,mobile,create_date from tbladmin
where id=:adminid ";
                    $query= $dbh -> prepare($sql);
                    $query->bindParam(':adminid',$adminid, PDO::PARAM_STR);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    $cnt=1;
                    if($query->rowCount() > 0)
                    {
                        foreach($results as $result)
                        { ?>
                            <div class="form-group col-md-12">
                                <label class="control-label">Name</label>
                                <input class="form-control" type="text" name="name"
id="name" placeholder="Enter your name" value="<?php echo $result->name;?>">
                            </div>
                            <div class="form-group col-md-12">
                                <label class="control-label">Email</label>
                                <input class="form-control" type="text" name="email"
id="email" placeholder="Enter your email" value="<?php echo $result->email;?>">
                                readonly>
                            </div>
                            <div class="form-group col-md-12">
                                <label class="control-label">Mobile No</label>
                                <input class="form-control" type="text" name="mobile"
id="mobile" placeholder="Enter your Mobile" value="<?php echo $result-
>mobile;?>">
                            </div>

                            <div class="form-group col-md-12">
                                <label class="control-label">Regd. Date</label>
                                <input class="form-control" type="text" name="reg"
id="reg" value="<?php echo $result->create_date;?>" readonly>
                            </div>

                            <div class="form-group col-md-4 align-self-end">
                                <input type="submit" id="submit" name="submit"
value="Update" class="btn btn-primary">
                            </div>
                        <?php } ?>
                    
```

```

        </form>
    </div>
</div>
</div>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;

&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;

&lt;style&gt;
.errorWrap {
    padding: 10px;
    margin: 0 0 20px 0;
    background: #dd3d36;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
.succWrap{
    padding: 10px;
    margin: 0 0 20px 0;
    background: #5cb85c;
    color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
}
&lt;/style&gt;
</pre>

```

## Report\_bookoing.php:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid']==0)) {
    header('location:logout.php');
} else{
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Admin | Booking Report</title>
    <!-- Main CSS-->
    <link rel="stylesheet" type="text/css" href="css/main.css">

```

```

</head>
<body class="app sidebar-mini rtl">
    <!-- Navbar-->
    <?php include 'include/header.php'; ?>
    <!-- Sidebar menu-->
    <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
    <?php include 'include/sidebar.php'; ?>
    <main class="app-content">

        <div class="row">

            <div class="col-md-12">
                <div class="tile">
                    <!--Success Message-->

                    <!--Error Message-->
                        <h3 class="tile-title">Booking Report</h3>
                        <div class="tile-body">
                            <form class="row" method="post">
                                <div class="form-group col-md-6">
                                    <label class="control-label">From Date</label>
                                    <input class="form-control" type="date" name="fdate"
id="fdate" placeholder="Enter From Date">
                                </div>

                                <div class="form-group col-md-6">
                                    <label class="control-label">To Date</label>
                                    <input class="form-control" type="date" name="todate"
id="todate" placeholder="Enter To Date">
                                </div>
                                <div class="form-group col-md-4 align-self-end">
                                    <input type="Submit" name="Submit" id="Submit" class="btn
btn-primary" value="Submit">
                                </div>
                            </form>
                        </div>
                    </div>
                </div>
            </div>
            <?php
if(Isset($_POST['Submit'])){?>
<?php
    $fdate=$_POST['fdate'];
    $tdate=$_POST['todate'];
?>
                <div class="row">

```

```

<div class="col-md-12">
    <div class="tile">
        <div class="tile-body">
            <table class="table table-hover table-bordered"
id="sampleTable">
                <thead>
                    <tr>
                        <th>Sr.No</th>
<th hidden>bookingid</th>
<th>Name</th>
<th>email</th>
<th>bookingdate</th>
<th hidden>title</th>
<th>PackageDuration</th>
<th>price</th>
<th hidden>Description</th>
<th>category_name</th>
<th>PackageName</th>

                    </tr>
                </thead>
                <?php
                    $sql="SELECT t1.id as bookingid,t3.fname as Name, t3.email
as email,t1.booking_date as bookingdate,t2.title as
title,t2.PackageDuration as PackageDuration,
t2.Price as Price,t2.Description as Description,t4.category_name as
category_name,t5.PackageName as PackageName FROM tblbooking as t1
join tbladdpackage as t2
on t1.package_id =t2.id
join tbluser as t3
on t1.userid=t3.id
join tblcategory as t4
on t2.category=t4.id
join tblpackage as t5
on t2.PackageType=t5.id
where date(booking_date) between :fdate and :tdate";
                    $query= $dbh->prepare($sql);
                    $query->bindParam(':fdate',$fdate, PDO::PARAM_STR);
                    $query->bindParam(':tdate',$tdate, PDO::PARAM_STR);
                    $query-> execute();
                    $results = $query -> fetchAll(PDO::FETCH_OBJ);
                    $cnt=1;
                    if($query -> rowCount() > 0)
                    {
                        foreach($results as $result)
                        {
                            ?>

```

```

<tbody>
    <tr>
        <td><?php echo($cnt);?></td>
        <td hidden><?php echo htmlentities($result->bookingid);?></td>
        <td><?php echo htmlentities($result->Name);?></td>
        <td><?php echo htmlentities($result->email);?></td>
        <td><?php echo htmlentities($result->bookingdate);?></td>
        <td hidden><?php echo htmlentities($result->title);?></td>
        <td><?php echo htmlentities($result->PackageDuration);?></td>
        <td><?php echo $result->Price;?></td>
        <td hidden><?php echo $result->Description;?></td>
        <td><?php echo htmlentities($result->category_name);?></td>
        <td><?php echo htmlentities($result->PackageName);?></td>

    </tr>
    <?php $cnt=$cnt+1; } } ?>

</tbody>
</table>
</div>
</div>
</div>
</div>
<?php }?>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;
&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;
</pre>

```

## Report\_Registration:

```

<?php session_start();
error_reporting(0);
include 'include/config.php';
if (strlen($_SESSION['adminid'])==0) {
    header('location:logout.php');
} else{
?>

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

```

```

<head>
    <title>Admin | user Registration Report</title>
    <!-- Main CSS-->
    <link rel="stylesheet" type="text/css" href="css/main.css">
<body class="app sidebar-mini rtl">
    <!-- Navbar-->
    <?php include 'include/header.php'; ?>
    <!-- Sidebar menu-->
    <div class="app-sidebar__overlay" data-toggle="sidebar"></div>
    <?php include 'include/sidebar.php'; ?>
    <main class="app-content">

        <div class="row">

            <div class="col-md-12">
                <div class="tile">
                    <!--Success Message-->

                    <!--Error Message-->
                        <h3 class="tile-title">Registration Report</h3>
                        <div class="tile-body">
                            <form class="row" method="post">
                                <div class="form-group col-md-6">
                                    <label class="control-label">From Date</label>
                                    <input class="form-control" type="date" name="fdate"
id="fdate" placeholder="Enter From Date">
                                </div>

                                <div class="form-group col-md-6">
                                    <label class="control-label">To Date</label>
                                    <input class="form-control" type="date" name="todate"
id="todate" placeholder="Enter To Date">
                                </div>
                                <div class="form-group col-md-4 align-self-end">
                                    <input type="Submit" name="Submit" id="Submit" class="btn
btn-primary" value="Submit">
                                </div>
                            </form>
                        </div>
                </div>
            </div>
            <?php
if(Isset($_POST['Submit'])){?>
<?php
    $fdate=$_POST['fdate'];

```

```

$tdate=$_POST['todate'];
?>
<div class="row">
<div class="col-md-12">
<div class="tile">
<div class="tile-body">
<table class="table table-hover table-bordered"
id="sampleTable">
<thead>
<tr>
<th>Sr.No</th>
<th>Name</th>
<th>email</th>
<th>mobile</th>
<th>state</th>
<th>city</th>
</tr>
</thead>
<?php
$sql="SELECT id, fname, lname, email, mobile, password,
state, city, address, create_date from tbluser
where date(create_date) between :fdate and :tdate";
$query= $dbh->prepare($sql);
$query->bindParam(':fdate',$fdate, PDO::PARAM_STR);
$query->bindParam(':tdate',$tdate, PDO::PARAM_STR);
$query-> execute();
$results = $query -> fetchAll(PDO::FETCH_OBJ);
$cnt=1;
if($query -> rowCount() > 0)
{
foreach($results as $result)
{
?>

<tbody>
<tr>
<td><?php echo($cnt);?></td>
<td><?php echo htmlentities($result->fname);?> <?php echo
htmlentities($result->lname);?></td>
<td><?php echo htmlentities($result->email);?></td>
<td><?php echo htmlentities($result->mobile);?></td>
<td><?php echo htmlentities($result->state);?></td>
<td><?php echo htmlentities($result->city);?></td>

```

```

        </tr>
        <?php $cnt=$cnt+1; } } ?>

    </tbody>
</table>
</div>
</div>
<?php } ?>
</main>
<!-- Essential javascripts for application to work--&gt;
&lt;script src="js/main.js"&gt;&lt;/script&gt;
&lt;script type="text/javascript"&gt;$('#sampleTable').DataTable();&lt;/script&gt;
&lt;/body&gt;
&lt;/html&gt;
&lt;?php } ?&gt;</pre>

```

## JS file: main.js:

```

(function () {
    "use strict";

    var treeviewMenu = $('.app-menu');

    // Toggle Sidebar
    $('[data-toggle="sidebar"]').click(function(event) {
        event.preventDefault();
        $('.app').toggleClass('sidenav-toggled');
    });

    // Activate sidebar treeview toggle
    $('[data-toggle="treeview"]').click(function(event) {
        event.preventDefault();
        if(!$(this).parent().hasClass('is-expanded')) {
            treeviewMenu.find("[data-
toggle='treeview']").parent().removeClass('is-expanded');
        }
        $(this).parent().toggleClass('is-expanded');
    });

    // Set initial active toggle
    $('[data-toggle="treeview.'].is-expanded").parent().toggleClass('is-
expanded');

    //Activate bootstrap tooltips
    $('[data-toggle="tooltip"]").tooltip();
```

```

})();

/*
=====
-----
    Power house unisex gym
    Version: 1.0
-----
=====*/
'use strict';

$(window).on('load', function() {
    /*
    -----
        Preloader
    -----
    */
    $(".loader").fadeOut();
    $("#preloder").delay(400).fadeOut("slow");
});

(function($) {
    /*
    -----
        Navigation
    -----
    */
    $(".main-menu").slicknav({
        appendTo: '.header-section',
        allowParentLinks: true,
        closedSymbol: '<i class="fa fa-angle-right"></i>',
        openedSymbol: '<i class="fa fa-angle-down"></i>'
    });

    /*
    -----
        Search model
    -----
    */
    $('#search-switch').on('click', function() {
        $('.search-model').fadeIn(400);
    });

    $('.search-close-switch').on('click', function() {
        $('.search-model').fadeOut(400,function(){
            $('#search-input').val('');
        });
    });

    /*
    -----
        Infor model
    -----
    */
    $('#infor-switch').on('click', function() {
        $('.infor-model-warp').fadeIn(400);
    });
})

```

```

        $('.infor-model-warp').addClass('active');
    });

$('.infor-close').on('click', function() {
    $('.infor-model-warp').removeClass('active');
    $('.infor-model-warp').fadeOut(400);
});

/*-----
 * Background Set
-----*/
$('.set-bg').each(function() {
    var bg = $(this).data('setbg');
    $(this).css('background-image', 'url(' + bg + ')');
});

/*-----
 * Back to top
-----*/
$(window).scroll(function() {
    if ($(this).scrollTop() >= 500) {
        $('.back-to-top').fadeIn();
        $('.back-to-top').css('display','flex');
    } else {
        $('.back-to-top').fadeOut();
    }
});

$(".back-to-top").click(function() {
    $("html, body").animate({scrollTop: 0}, 1000);
});

/*-----
 * Hero Slider
-----*/
$('.hero-slider').owlCarousel({
    loop: true,
    nav: false,
    dots: true,
    mouseDrag: false,
    animateOut: 'fadeOut',
    animateIn: 'fadeIn',
    items: 1,
    autoplay: true,
    smartSpeed: 1000,
});

```

```

});
```

```

/*-----
    Review Slider
-----*/
$('.review-slider').owlCarousel({
    loop: true,
    nav: false,
    dots: true,
    items: 1,
    autoplay: true
});
```

```

/*-----
    Classes Slider
-----*/
$('.classes-slider').owlCarousel({
    loop: true,
    nav: false,
    dots: true,
    margin: 30,
    autoplay: true,
    responsive : {
        0 : {
            items: 1
        },
        768 : {
            items: 2
        },
        1170 : {
            items: 3,
        }
    },
});
```

```

/*-----
    Sllasses Other Slider
-----*/
$('.classes-other-slider').owlCarousel({
    loop: true,
    nav: true,
    dots: false,
    margin: 0,
    navText:['<i class="material-icons">keyboard_arrow_left</i>','<i
class="material-icons">keyboard_arrow_right</i>'],
    autoplay: true,
    responsive : {
        0 : {
```

```

        items: 1
    },
768 : {
    items: 2
},
},
});

/*-----
Events Other Slider
-----*/
$('.event-other-slider').owlCarousel({
    loop: true,
    nav: true,
    dots: false,
    margin: 0,
    navText:[ '<i class="material-icons">keyboard_arrow_left</i>', '<i
class="material-icons">keyboard_arrow_right</i>' ],
    autoplay: true,
    responsive : {
        0 : {
            items: 1
        },
        768 : {
            items: 2
        },
        },
    });
}

/*-----
Trainer Slider
-----*/
$('.trainer-slider').owlCarousel({
    loop: true,
    nav: true,
    dots: false,
    navText:[ ' ', ' ' ],
    autoplay: true,
    responsive : {
        0 : {
            items: 1
        },
        768 : {
            items: 1
        },
        992 : {
            items: 2,
        }
    }
});

```

```

        },
    });

/*-----
    Gallery Slider
-----*/
$('.gallery-slider').owlCarousel({
    loop: true,
    nav: false,
    dots: false,
    items: 6,
    responsive : {
        0 : {
            items: 2
        },
        475 : {
            items: 3
        },
        768 : {
            items: 4,
        },
        992 : {
            items: 6,
        }
    },
});

/*-----
    Popular Slider
-----*/
$('.popular-classes-widget').owlCarousel({
    loop: true,
    nav: false,
    dots: true,
    items: 1,
});

/*-----
    Progress Bar
-----*/
$('.progress-bar-style').each(function() {
    var progress = $(this).data("progress");
    var bgcolor = $(this).data("bgcolor");
    var prog_width = progress + '%';
    if (progress <= 100) {
        $(this).append('<div class="bar-inner" style="width:' + prog_width + ' ; background: ' + bgcolor + ';"><span>' + prog_width + '</span></div>');
    }
})

```

```

        else {
            $(this).append('<div class="bar-inner" style="width:100%; background: '+ bgcolor +'><span>100%</span></div>');
        }
    });

/*-----
 Magnific Popup
-----*/
$('.video-popup').magnificPopup({
    type: 'iframe'
});

/*-----
 Nice Select
-----*/
$('#language').niceSelect();
$('.circle-select').niceSelect();

/*-----
 Datepicker
-----*/
$('.event-date').datepicker();

});

/*!
 * Chart.js
 * http://chartjs.org/
 */

(function(){

    "use strict";

    //Declare root variable - window in the browser, global on the server
    var root = this,
        previous = root.Chart;

    //Occupy the global variable of Chart, and create a simple base class
    var Chart = function(context){
        var chart = this;
        this.canvas = context.canvas;

        this.ctx = context;

        //Variables global to the chart

```

```

        var computeDimension = function(element,dimension)
        {
            if (element['offset'+dimension])
            {
                return element['offset'+dimension];
            }
            else
            {
                return
            document.defaultView.getComputedStyle(element).getPropertyValue(dimension);
            }
        }

        var width = this.width =
computeDimension(context.canvas,'Width');
        var height = this.height =
computeDimension(context.canvas,'Height');

        // Firefox requires this to work correctly
        context.canvas.width = width;
        context.canvas.height = height;

        var width = this.width = context.canvas.width;
        var height = this.height = context.canvas.height;
        this.aspectRatio = this.width / this.height;
        //High pixel density displays - multiply the size of the canvas
height/width by the device pixel ratio, then scale.
        helpers.retinaScale(this);

        return this;
    };
//Globally expose the defaults to allow for user updating/changing
Chart.defaults = {
    global: {
        // Boolean - Whether to animate the chart
        animation: true,

        // Number - Number of animation steps
        animationSteps: 60,

        // String - Animation easing effect
        animationEasing: "easeOutQuart",

        // Boolean - If we should show the scale at all
        showScale: true,

        // Boolean - If we want to override with a hard coded scale
        scaleOverride: false,
    }
}

```

```

    // ** Required if scaleOverride is true **
    // Number - The number of steps in a hard coded scale
    scaleSteps: null,
    // Number - The value jump in the hard coded scale
    scaleStepWidth: null,
    // Number - The scale starting value
    scaleStartValue: null,

    // String - Colour of the scale line
    scaleLineColor: "rgba(0,0,0,.1)",

    // Number - Pixel width of the scale line
    scaleLineWidth: 1,

    // Boolean - Whether to show labels on the scale
    scaleShowLabels: true,

    // Interpolated JS string - can access value
    scaleLabel: "<%=value%>",

    // Boolean - Whether the scale should stick to integers,
    and not show any floats even if drawing space is there
    scaleIntegersOnly: true,

    // Boolean - Whether the scale should start at zero, or an
    order of magnitude down from the lowest value
    scaleBeginAtZero: false,

    // String - Scale label font declaration for the scale
    label
    scaleFontFamily: "inherit",

    // Number - Scale label font size in pixels
    scaleFontSize: 12,

    // String - Scale label font weight style
    scaleFontStyle: "normal",

    // String - Scale label font colour
    scaleFontColor: "#666",

    // Boolean - whether or not the chart should be responsive
    and resize when the browser does.
    responsive: true,

    // Boolean - whether to maintain the starting aspect ratio
    or not when responsive, if set to false, will take up entire container

```

```
    maintainAspectRatio: true,  
  
        // Boolean - Determines whether to draw tooltips on the  
        canvas or not - attaches events to touchmove & mousemove  
        showTooltips: true,  
  
        // Boolean - Determines whether to draw built-in tooltip or  
        call custom tooltip function  
        customTooltips: false,  
  
        // Array - Array of string names to attach tooltip events  
        tooltipEvents: ["mousemove", "touchstart", "touchmove",  
        "mouseout"],  
  
        // String - Tooltip background colour  
        tooltipFillColor: "rgba(0,0,0,0.8)",  
  
        // String - Tooltip label font declaration for the scale  
label  
        tooltipFontFamily: "inherit",  
  
        // Number - Tooltip label font size in pixels  
        tooltipFontSize: 14,  
  
        // String - Tooltip font weight style  
        tooltipFontStyle: "normal",  
  
        // String - Tooltip label font colour  
        tooltipFontColor: "#fff",  
  
        // String - Tooltip title font declaration for the scale  
label  
        tooltipTitleFontFamily: "inherit",  
  
        // Number - Tooltip title font size in pixels  
        tooltipTitleFontSize: 14,  
  
        // String - Tooltip title font weight style  
        tooltipTitleFontStyle: "bold",  
  
        // String - Tooltip title font colour  
        tooltipTitleFontColor: "#fff",  
  
        // Number - pixel width of padding around tooltip text  
        tooltipYPadding: 6,  
  
        // Number - pixel width of padding around tooltip text  
        tooltipXPadding: 6,
```

```

        // Number - Size of the caret on the tooltip
        tooltipCaretSize: 8,

        // Number - Pixel radius of the tooltip border
        tooltipCornerRadius: 6,

        // Number - Pixel offset from point x to tooltip edge
        tooltipXOffset: 10,

        // String - Template string for single tooltips
        tooltipTemplate: "<%if (label){%><%=label%>: <%}><%= value
%>",

        // String - Template string for single tooltips
        multiTooltipTemplate: "<%= value %>",

        // String - Colour behind the legend colour block
        multiTooltipKeyBackground: '#fff',

        // Function - Will fire on animation progression.
        onAnimationProgress: function(){},

        // Function - Will fire on animation completion.
        onAnimationComplete: function(){}
    }

};

//Create a dictionary of chart types, to allow for extension of
existing types
Chart.types = {};

//Global Chart helpers object for utility methods and classes
var helpers = Chart.helpers = {};

//-- Basic js utility methods
var each = helpers.each = function(loopable,callback,self){
    var additionalArgs = Array.prototype.slice.call(arguments,
3);
    // Check to see if null or undefined firstly.
    if (loopable){
        if (loopable.length === +loopable.length){
            var i;
            for (i=0; i<loopable.length; i++){
                callback.apply(self,[loopable[i],
i].concat(additionalArgs));
            }
        }
    }
}

```

```

        }
        else{
            for (var item in loopable){

callback.apply(self,[loopable[item],item].concat(additionalArgs));
            }
        }
    },
clone = helpers.clone = function(obj){
    var objClone = {};
    each(obj,function(value,key){
        if (obj.hasOwnProperty(key)) objClone[key] = value;
    });
    return objClone;
},
extend = helpers.extend = function(base){
    each(Array.prototype.slice.call(arguments,1),
function(extensionObject) {
        each(extensionObject,function(value,key){
            if (extensionObject.hasOwnProperty(key))
base[key] = value;
        });
    });
    return base;
},
merge = helpers.merge = function(base, master){
    //Merge properties in left object over to a shallow clone
of object right.
    var args = Array.prototype.slice.call(arguments,0);
    args.unshift({});
    return extend.apply(null, args);
},
indexOf = helpers.indexOf = function(arrayToSearch, item){
    if (Array.prototype.indexOf) {
        return arrayToSearch.indexOf(item);
    }
    else{
        for (var i = 0; i < arrayToSearch.length; i++) {
            if (arrayToSearch[i] === item) return i;
        }
        return -1;
    }
},
where = helpers.where = function(collection, filterCallback){
    var filtered = [];

    helpers.each(collection, function(item){
```

```

        if (filterCallback(item)){
            filtered.push(item);
        }
    });

    return filtered;
},
findNextWhere = helpers.findNextWhere = function(arrayToSearch,
filterCallback, startIndex){
    // Default to start of the array
    if (!startIndex){
        startIndex = -1;
    }
    for (var i = startIndex + 1; i < arrayToSearch.length; i++)
{
    var currentItem = arrayToSearch[i];
    if (filterCallback(currentItem)){
        return currentItem;
    }
},
findPreviousWhere = helpers.findPreviousWhere =
function(arrayToSearch, filterCallback, startIndex){
    // Default to end of the array
    if (!startIndex){
        startIndex = arrayToSearch.length;
    }
    for (var i = startIndex - 1; i >= 0; i--) {
        var currentItem = arrayToSearch[i];
        if (filterCallback(currentItem)){
            return currentItem;
        }
    }
},
inherits = helpers.inherits = function(extensions){
    //Basic javascript inheritance based on the model created
in Backbone.js
    var parent = this;
    var ChartElement = (extensions &&
extensions.hasOwnProperty("constructor")) ? extensions.constructor :
function(){ return parent.apply(this, arguments); };

    var Surrogate = function(){ this.constructor =
ChartElement;};
    Surrogate.prototype = parent.prototype;
    ChartElement.prototype = new Surrogate();

    ChartElement.extend = inherits;
}

```

```

        if (extensions) extend(ChartElement.prototype, extensions);

        ChartElement.__super__ = parent.prototype;

        return ChartElement;
    },
    noop = helpers.noop = function(){},
    uid = helpers.uid = (function(){
        var id=0;
        return function(){
            return "chart-" + id++;
        };
    })(),
    warn = helpers.warn = function(str){
        //Method for warning of errors
        if (window.console && typeof window.console.warn ==
"function") console.warn(str);
    },
    amd = helpers.amd = (typeof define == 'function' && define.amd),
    //-- Math methods
    isNumber = helpers.isNumber = function(n){
        return !isNaN(parseFloat(n)) && isFinite(n);
    },
    max = helpers.max = function(array){
        return Math.max.apply( Math, array );
    },
    min = helpers.min = function(array){
        return Math.min.apply( Math, array );
    },
    cap = helpers.cap = function(valueToCap,maxValue,minValue){
        if(isNumber(maxValue)) {
            if( valueToCap > maxValue ) {
                return maxValue;
            }
        }
        else if(isNumber(minValue)){
            if ( valueToCap < minValue ){
                return minValue;
            }
        }
        return valueToCap;
    },
    getDecimalPlaces = helpers.getDecimalPlaces = function(num){
        if (num%1!==0 && isNumber(num)){
            return num.toString().split(".")[1].length;
        }
        else {

```

```

                return 0;
            }
        },
        toRadians = helpers.radians = function(degrees){
            return degrees * (Math.PI/180);
        },
        // Gets the angle from vertical upright to the point about a
centre.
        getAngleFromPoint = helpers.getAngleFromPoint =
function(centrePoint, anglePoint){
            var distanceFromXCenter = anglePoint.x - centrePoint.x,
                distanceFromYCenter = anglePoint.y - centrePoint.y,
                radialDistanceFromCenter = Math.sqrt(
distanceFromXCenter * distanceFromXCenter + distanceFromYCenter *
distanceFromYCenter);

            var angle = Math.PI * 2 + Math.atan2(distanceFromYCenter,
distanceFromXCenter);

            //If the segment is in the top left quadrant, we need to
add another rotation to the angle
            if (distanceFromXCenter < 0 && distanceFromYCenter < 0){
                angle += Math.PI*2;
            }

            return {
                angle: angle,
                distance: radialDistanceFromCenter
            };
        },
        aliasPixel = helpers.aliasPixel = function(pixelWidth){
            return (pixelWidth % 2 === 0) ? 0 : 0.5;
        },
        splineCurve = helpers.splineCurve =
function(FirstPoint,MiddlePoint,AfterPoint,t){
            var d01=Math.sqrt(Math.pow(MiddlePoint.x-
FirstPoint.x,2)+Math.pow(MiddlePoint.y-FirstPoint.y,2)),
                d12=Math.sqrt(Math.pow(AfterPoint.x-
MiddlePoint.x,2)+Math.pow(AfterPoint.y-MiddlePoint.y,2)),
                fa=t*d01/(d01+d12),// scaling factor for triangle Ta
                fb=t*d12/(d01+d12);
            return {
                inner : {
                    x : MiddlePoint.x-fa*(AfterPoint.x-
FirstPoint.x),
                    y : MiddlePoint.y-fa*(AfterPoint.y-
FirstPoint.y)

```

```

        },
        outer : {
            x: MiddlePoint.x+fb*(AfterPoint.x-
FirstPoint.x),
            y : MiddlePoint.y+fb*(AfterPoint.y-
FirstPoint.y)
        }
    };
},
calculateOrderOfMagnitude = helpers.calculateOrderOfMagnitude =
function(val){
    return Math.floor(Math.log(val) / Math.LN10);
},
calculateScaleRange = helpers.calculateScaleRange =
function(valuesArray, drawingSize, textSize, startFromZero, integersOnly){

    //Set a minimum step of two - a point at the top of the
graph, and a point at the base
    var minSteps = 2,
        maxSteps = Math.floor(drawingSize/(textSize * 1.5)),
        skipFitting = (minSteps >= maxSteps);

    var maxValue = max(valuesArray),
        minValue = min(valuesArray);

    // We need some degree of seperation here to calculate the
scales if all the values are the same
    // Adding/minusing 0.5 will give us a range of 1.
    if (maxValue === minValue){
        maxValue += 0.5;
        // So we don't end up with a graph with a negative
start value if we've said always start from zero
        if (minValue >= 0.5 && !startFromZero){
            minValue -= 0.5;
        }
        else{
            // Make up a whole number above the values
            maxValue += 0.5;
        }
    }

    var valueRange = Math.abs(maxValue - minValue),
        rangeOrderOfMagnitude =
calculateOrderOfMagnitude(valueRange),
        graphMax = Math.ceil(maxValue / (1 * Math.pow(10,
rangeOrderOfMagnitude))) * Math.pow(10, rangeOrderOfMagnitude),

```

```

graphMin = (startFromZero) ? 0 : Math.floor(minValue
/ (1 * Math.pow(10, rangeOrderOfMagnitude))) * Math.pow(10,
rangeOrderOfMagnitude),
graphRange = graphMax - graphMin,
stepValue = Math.pow(10, rangeOrderOfMagnitude),
numberOfSteps = Math.round(graphRange / stepValue);

//If we have more space on the graph we'll use it to give
more definition to the data
while((numberOfSteps > maxSteps || (numberOfSteps * 2) <
maxSteps) && !skipFitting) {
    if(numberOfSteps > maxSteps){
        stepValue *=2;
        numberOfSteps =
Math.round(graphRange/stepValue);
        // Don't ever deal with a decimal number of
steps - cancel fitting and just use the minimum number of steps.
        if (numberOfSteps % 1 !== 0){
            skipFitting = true;
        }
    }
    //We can fit in double the amount of scale points on
the scale
    else{
        //If user has declared ints only, and the step
value isn't a decimal
        if (integersOnly && rangeOrderOfMagnitude >=
0){
            //If the user has said integers only, we
need to check that making the scale more granular wouldn't make it a float
            if(stepValue/2 % 1 === 0){
                stepValue /=2;
                numberOfSteps =
Math.round(graphRange/stepValue);
            }
            //If it would make it a float break out
of the loop
            else{
                break;
            }
        }
        //If the scale doesn't have to be an int, make
the scale more granular anyway.
        else{
            stepValue /=2;
            numberOfSteps =
Math.round(graphRange/stepValue);
        }
    }
}

```

```

        }
    }

    if (skipFitting){
        numberofSteps = minSteps;
        stepValue = graphRange / numberofSteps;
    }

    return {
        steps : numberofSteps,
        stepValue : stepValue,
        min : graphMin,
        max : graphMin + (numberofSteps * stepValue)
    };
}

},
template = helpers.template = function(templateString,
valuesObject){

    // If templateString is function rather than string-
    template - call the function for valuesObject

    if(templateString instanceof Function){
        return templateString(valuesObject);
    }

    var cache = {};
    function tmpl(str, data){
        // Figure out if we're getting a template, or if we
need to
        // load the template - and be sure to cache the
result.

        var fn = !/\W/.test(str) ?
cache[str] = cache[str] :

        // Generate a reusable function that will serve as a
template
        // generator (and which will be cached).
        new Function("obj",
            "var
p=[],print=function(){p.push.apply(p,arguments);};" +
            // Introduce the data as local variables using
with(){}
            "with(obj){p.push('" +
            // Convert the template into pure JavaScript

```

```

        str
            .replace(/[\r\t\n]/g, " ")
            .split("<%>").join("\t")
            .replace(/((^|%)|^[\t]*)'/g, "$1\r")
            .replace(/\t=(.*?)%>/g, "'", $1, "'")
            .split("\t").join("'");
            .split("%>").join("p.push('")
            .split("\r").join("\\"") +
        ''});}return p.join('');");
    });

    // Provide some basic currying to the user
    return data ? fn( data ) : fn;
}
return tmpl(templateString,valuesObject);
},
/* jshint ignore:end */
generateLabels = helpers.generateLabels =
function(templateString,numberOfSteps,graphMin,stepValue){
    var labelsArray = new Array(numberOfSteps);
    if (labelTemplateString){
        each(labelsArray,function(val,index){
            labelsArray[index] =
template(templateString,{value: (graphMin + (stepValue*(index+1)))});
        });
    }
    return labelsArray;
},
easingEffects = helpers.easingEffects = {
    linear: function (t) {
        return t;
    },
    easeInQuad: function (t) {
        return t * t;
    },
    easeOutQuad: function (t) {
        return -1 * t * (t - 2);
    },
    easeInOutQuad: function (t) {
        if ((t /= 1 / 2) < 1) return 1 / 2 * t * t;
        return -1 / 2 * ((--t) * (t - 2) - 1);
    },
    easeInCubic: function (t) {
        return t * t * t;
    },
    easeOutCubic: function (t) {
        return 1 * ((t = t / 1 - 1) * t * t + 1);
    },
}

```

```

        easeInOutCubic: function (t) {
            if ((t /= 1 / 2) < 1) return 1 / 2 * t * t * t;
            return 1 / 2 * ((t -= 2) * t * t + 2);
        },
        easeInQuart: function (t) {
            return t * t * t * t;
        },
        easeOutQuart: function (t) {
            return -1 * ((t = t / 1 - 1) * t * t * t - 1);
        },
        easeInOutQuart: function (t) {
            if ((t /= 1 / 2) < 1) return 1 / 2 * t * t * t * t;
            return -1 / 2 * ((t -= 2) * t * t * t - 2);
        },
        easeInQuint: function (t) {
            return 1 * (t /= 1) * t * t * t * t;
        },
        easeOutQuint: function (t) {
            return 1 * ((t = t / 1 - 1) * t * t * t * t + 1);
        },
        easeInOutQuint: function (t) {
            if ((t /= 1 / 2) < 1) return 1 / 2 * t * t * t * t * t *
t;
            return 1 / 2 * ((t -= 2) * t * t * t * t + 2);
        },
        easeInSine: function (t) {
            return -1 * Math.cos(t / 1 * (Math.PI / 2)) + 1;
        },
        easeOutSine: function (t) {
            return 1 * Math.sin(t / 1 * (Math.PI / 2));
        },
        easeInOutSine: function (t) {
            return -1 / 2 * (Math.cos(Math.PI * t / 1) - 1);
        },
        easeInExpo: function (t) {
            return (t === 0) ? 1 : 1 * Math.pow(2, 10 * (t / 1 -
1));
        },
        easeOutExpo: function (t) {
            return (t === 1) ? 1 : 1 * (-Math.pow(2, -10 * t / 1) +
1);
        },
        easeInOutExpo: function (t) {
            if (t === 0) return 0;
            if (t === 1) return 1;
            if ((t /= 1 / 2) < 1) return 1 / 2 * Math.pow(2, 10 *
(t - 1));
            return 1 / 2 * (-Math.pow(2, -10 * --t) + 2);
        }
    }
}

```

```

    },
    easeInCirc: function (t) {
        if (t >= 1) return t;
        return -1 * (Math.sqrt(1 - (t /= 1) * t) - 1);
    },
    easeOutCirc: function (t) {
        return 1 * Math.sqrt(1 - (t = t / 1 - 1) * t);
    },
    easeInOutCirc: function (t) {
        if ((t /= 1 / 2) < 1) return -1 / 2 * (Math.sqrt(1 - t * t) - 1);
        return 1 / 2 * (Math.sqrt(1 - (t -= 2) * t) + 1);
    },
    easeInElastic: function (t) {
        var s = 1.70158;
        var p = 0;
        var a = 1;
        if (t === 0) return 0;
        if ((t /= 1) == 1) return 1;
        if (!p) p = 1 * 0.3;
        if (a < Math.abs(1)) {
            a = 1;
            s = p / 4;
        } else s = p / (2 * Math.PI) * Math.asin(1 / a);
        return -(a * Math.pow(2, 10 * (t -= 1)) * Math.sin((t * 1 - s) * (2 * Math.PI) / p));
    },
    easeOutElastic: function (t) {
        var s = 1.70158;
        var p = 0;
        var a = 1;
        if (t === 0) return 0;
        if ((t /= 1) == 1) return 1;
        if (!p) p = 1 * 0.3;
        if (a < Math.abs(1)) {
            a = 1;
            s = p / 4;
        } else s = p / (2 * Math.PI) * Math.asin(1 / a);
        return a * Math.pow(2, -10 * t) * Math.sin((t * 1 - s) * (2 * Math.PI) / p) + 1;
    },
    easeInOutElastic: function (t) {
        var s = 1.70158;
        var p = 0;
        var a = 1;
        if (t === 0) return 0;
        if ((t /= 1 / 2) == 2) return 1;
        if (!p) p = 1 * (0.3 * 1.5);

```

```

        if (a < Math.abs(1)) {
            a = 1;
            s = p / 4;
        } else s = p / (2 * Math.PI) * Math.asin(1 / a);
        if (t < 1) return -0.5 * (a * Math.pow(2, 10 * (t -= 1)) * Math.sin((t * 1 - s) * (2 * Math.PI) / p));
        return a * Math.pow(2, -10 * (t -= 1)) * Math.sin((t * 1 - s) * (2 * Math.PI) / p) * 0.5 + 1;
    },
    easeInBack: function (t) {
        var s = 1.70158;
        return 1 * (t /= 1) * t * ((s + 1) * t - s);
    },
    easeOutBack: function (t) {
        var s = 1.70158;
        return 1 * ((t = t / 1 - 1) * t * ((s + 1) * t + s) + 1);
    },
    easeInOutBack: function (t) {
        var s = 1.70158;
        if ((t /= 1 / 2) < 1) return 1 / 2 * (t * t * (((s *= 1.525)) + 1) * t - s));
        return 1 / 2 * ((t -= 2) * t * (((s *= (1.525)) + 1) * t + s) + 2);
    },
    easeInBounce: function (t) {
        return 1 - easingEffects.easeOutBounce(1 - t);
    },
    easeOutBounce: function (t) {
        if ((t /= 1) < (1 / 2.75)) {
            return 1 * (7.5625 * t * t);
        } else if (t < (2 / 2.75)) {
            return 1 * (7.5625 * (t -= (1.5 / 2.75)) * t + 0.75);
        } else if (t < (2.5 / 2.75)) {
            return 1 * (7.5625 * (t -= (2.25 / 2.75)) * t + 0.9375);
        } else {
            return 1 * (7.5625 * (t -= (2.625 / 2.75)) * t + 0.984375);
        }
    },
    easeInOutBounce: function (t) {
        if (t < 1 / 2) return easingEffects.easeInBounce(t * 2) * 0.5;
        return easingEffects.easeOutBounce(t * 2 - 1) * 0.5 + 1 * 0.5;
    }
}

```

```

    },
    requestAnimFrame = helpers.requestAnimFrame = (function(){
        return window.requestAnimationFrame ||
            window.webkitRequestAnimationFrame ||
            window.mozRequestAnimationFrame ||
            window.oRequestAnimationFrame ||
            window.msRequestAnimationFrame ||
            function(callback) {
                return window.setTimeout(callback, 1000 / 60);
            };
    })(),
    cancelAnimFrame = helpers.cancelAnimFrame = (function(){
        return window.cancelAnimationFrame ||
            window.webkitCancelAnimationFrame ||
            window.mozCancelAnimationFrame ||
            window.oCancelAnimationFrame ||
            window.msCancelAnimationFrame ||
            function(callback) {
                return window.clearTimeout(callback, 1000 /
60);
            };
    })(),
    animationLoop = helpers.animationLoop =
function(callback,totalSteps,easingString,onProgress,onComplete,chartInstance)
{
    var currentStep = 0,
        easingFunction = easingEffects[easingString] ||
easingEffects.linear;

    var animationFrame = function(){
        currentStep++;
        var stepDecimal = currentStep/totalSteps;
        var easeDecimal = easingFunction(stepDecimal);

        callback.call(chartInstance,easeDecimal,stepDecimal,
currentStep);

        onProgress.call(chartInstance,easeDecimal,stepDecimal);
        if (currentStep < totalSteps){
            chartInstance.animationFrame =
requestAnimFrame(animationFrame);
        } else{
            onComplete.apply(chartInstance);
        }
    };
    requestAnimFrame(animationFrame);
},

```

```

    //-- DOM methods
    getRelativePosition = helpers.getRelativePosition =
function(evt){
    var mouseX, mouseY;
    var e = evt.originalEvent || evt,
        canvas = evt.currentTarget || evt.srcElement,
        boundingRect = canvas.getBoundingClientRect();

    if (e.touches){
        mouseX = e.touches[0].clientX - boundingRect.left;
        mouseY = e.touches[0].clientY - boundingRect.top;

    }
    else{
        mouseX = e.clientX - boundingRect.left;
        mouseY = e.clientY - boundingRect.top;
    }

    return {
        x : mouseX,
        y : mouseY
    };
}

,
addEvent = helpers.addEvent = function(node,eventType,method){
    if (node.addEventListener){
        node.addEventListener(eventType,method);
    } else if (node.attachEvent){
        node.attachEvent("on"+eventType, method);
    } else {
        node["on"+eventType] = method;
    }
},
removeEvent = helpers.removeEvent = function(node, eventType,
handler){
    if (node.removeEventListener){
        node.removeEventListener(eventType, handler, false);
    } else if (node.detachEvent){
        node.detachEvent("on"+eventType,handler);
    } else{
        node["on" + eventType] = noop;
    }
},
bindEvents = helpers.bindEvents = function(chartInstance,
arrayOfEvents, handler){
    // Create the events object if it's not already present
    if (!chartInstance.events) chartInstance.events = {};
}

```

```

        each(arrayOfEvents, function(eventName){
            chartInstance.events[eventName] = function(){
                handler.apply(chartInstance, arguments);
            };
        });

        addEvent(chartInstance.chart.canvas, eventName, chartInstance.events[eventName]);
    });
},
unbindEvents = helpers.unbindEvents = function (chartInstance, arrayOfEvents) {
    each(arrayOfEvents, function(handler, eventName){
        removeEvent(chartInstance.chart.canvas, eventName, handler);
    });
},
getMaximumWidth = helpers.getMaximumWidth = function(domNode){
    var container = domNode.parentNode;
    // TODO = check cross browser stuff with this.
    return container.clientWidth;
},
getMaximumHeight = helpers.getMaximumHeight = function(domNode){
    var container = domNode.parentNode;
    // TODO = check cross browser stuff with this.
    return container.clientHeight;
},
getMaximumSize = helpers.getMaximumSize =
helpers.getMaximumWidth, // legacy support
retinaScale = helpers.retinaScale = function(chart){
    var ctx = chart.ctx,
        width = chart.canvas.width,
        height = chart.canvas.height;

    if (window.devicePixelRatio) {
        ctx.canvas.style.width = width + "px";
        ctx.canvas.style.height = height + "px";
        ctx.canvas.height = height * window.devicePixelRatio;
        ctx.canvas.width = width * window.devicePixelRatio;
        ctx.scale(window.devicePixelRatio,
        window.devicePixelRatio);
    }
},
//-- Canvas methods
clear = helpers.clear = function(chart){
    chart.ctx.clearRect(0,0,chart.width,chart.height);
},
fontString = helpers.fontString =
function(pixelSize, fontStyle, fontFamily){

```

```

        return fontStyle + " " + pixelSize+"px " + fontFamily;
    },
    longestText = helpers.longestText =
function(ctx,font,arrayOfStrings){
    ctx.font = font;
    var longest = 0;
    each(arrayOfStrings,function(string){
        var textWidth = ctx.measureText(string).width;
        longest = (textWidth > longest) ? textWidth :
longest;
    });
    return longest;
},
    drawRoundedRectangle = helpers.drawRoundedRectangle =
function(ctx,x,y,width,height,radius){
    ctx.beginPath();
    ctx.moveTo(x + radius, y);
    ctx.lineTo(x + width - radius, y);
    ctx.quadraticCurveTo(x + width, y, x + width, y + radius);
    ctx.lineTo(x + width, y + height - radius);
    ctx.quadraticCurveTo(x + width, y + height, x + width -
radius, y + height);
    ctx.lineTo(x + radius, y + height);
    ctx.quadraticCurveTo(x, y + height, x, y + height -
radius);
    ctx.lineTo(x, y + radius);
    ctx.quadraticCurveTo(x, y, x + radius, y);
    ctx.closePath();
};

//Store a reference to each instance - allowing us to globally resize
chart instances on window resize.
//Destroy method on the chart will remove the instance of the chart
from this reference.
Chart.instances = {};

Chart.Type = function(data,options,chart){
    this.options = options;
    this.chart = chart;
    this.id = uid();
    //Add the chart instance to the global namespace
    Chart.instances[this.id] = this;

    // Initialize is always called when a chart type is created
    // By default it is a no op, but it should be extended
    if (options.responsive){
        this.resize();
    }
}

```

```

        }
        this.initialize.call(this,data);
    };

//Core methods that'll be a part of every chart type
extend(Chart.Type.prototype,{
    initialize : function(){return this;},
    clear : function(){
        clear(this.chart);
        return this;
    },
    stop : function(){
        // Stops any current animation loop occurring
        cancelAnimFrame(this.animationFrame);
        return this;
    },
    resize : function(callback){
        this.stop();
        var canvas = this.chart.canvas,
            newWidth = getMaximumWidth(this.chart.canvas),
            newHeight = this.options.maintainAspectRatio ?
newWidth / this.chart.aspectRatio : getMaximumHeight(this.chart.canvas);

        canvas.width = this.chart.width = newWidth;
        canvas.height = this.chart.height = newHeight;

        retinaScale(this.chart);

        if (typeof callback === "function"){
            callback.apply(this,
Array.prototype.slice.call(arguments, 1));
        }
        return this;
    },
    reflow : noop,
    render : function(reflow){
        if (reflow){
            this.reflow();
        }
        if (this.options.animation && !reflow){
            helpers.animationLoop(
                this.draw,
                this.options.animationSteps,
                this.options.animationEasing,
                this.options.onAnimationProgress,
                this.options.onAnimationComplete,
                this
            );
        }
    }
});

```

```

        }
        else{
            this.draw();
            this.options.onAnimationComplete.call(this);
        }
        return this;
    },
    generateLegend : function(){
        return template(this.options.legendTemplate,this);
    },
    destroy : function(){
        this.clear();
        unbindEvents(this, this.events);
        var canvas = this.chart.canvas;

        // Reset canvas height/width attributes starts a fresh with
        the canvas context
        canvas.width = this.chart.width;
        canvas.height = this.chart.height;

        // < IE9 doesn't support removeProperty
        if (canvas.style.removeProperty) {
            canvas.style.removeProperty('width');
            canvas.style.removeProperty('height');
        } else {
            canvas.style.removeAttribute('width');
            canvas.style.removeAttribute('height');
        }

        delete Chart.instances[this.id];
    },
    showTooltip : function(ChartElements, forceRedraw){
        // Only redraw the chart if we've actually changed what
        we're hovering on.
        if (typeof this.activeElements === 'undefined')
this.activeElements = [];

        var isChanged = (function(Elements){
            var changed = false;

            if (Elements.length !== this.activeElements.length){
                changed = true;
                return changed;
            }

            each(Elements, function(element, index){
                if (element !== this.activeElements[index]){
                    changed = true;
                }
            });
        });
    }
}

```

```

        }
    }, this);
    return changed;
}).call(this, ChartElements);

if (!isChanged && !forceRedraw){
    return;
}
else{
    this.activeElements = ChartElements;
}
this.draw();
if(this.options.customTooltips){
    this.options.customTooltips(false);
}
if (ChartElements.length > 0){
    // If we have multiple datasets, show a MultiTooltip
for all of the data points at that index
    if (this.datasets && this.datasets.length > 1) {
        var dataArray,
            dataIndex;

        for (var i = this.datasets.length - 1; i >= 0;
i--) {
            dataArray = this.datasets[i].points ||
this.datasets[i].bars || this.datasets[i].segments;
            dataIndex = indexOf(dataArray,
ChartElements[0]);
            if (dataIndex !== -1){
                break;
            }
        }
        var tooltipLabels = [],
            tooltipColors = [],
            medianPosition = (function(index) {

                // Get all the points at that
particular index
                var Elements = [],
                    dataCollection,
                    xPositions = [],
                    yPositions = [],
                    xMax,
                    yMax,
                    xMin,
                    yMin;
                helpers.each(this.datasets,
function(dataset){

```

```

        dataCollection =
dataset.points || dataset.bars || dataset.segments;
            if
(dataCollection[dataIndex] && dataCollection[dataIndex].hasValue()){

    Elements.push(dataCollection[dataIndex]);
        }
    });

    helpers.each(Elements,
function(element) {
    xPositions.push(element.x);
    yPositions.push(element.y);

                    //Include any colour
information about the element

    tooltipLabels.push(helpers.template(this.options.multiTooltipTemplate,
element));
    tooltipColors.push({
        fill:
element._saved.fillColor || element.fillColor,
        stroke:
element._saved.strokeColor || element.strokeColor
    });

}, this);

    yMin = min(yPositions);
    yMax = max(yPositions);

    xMin = min(xPositions);
    xMax = max(xPositions);

    return {
        x: (xMin >
this.chart.width/2) ? xMin : xMax,
        y: (yMin + yMax)/2
    };
}).call(this, dataIndex);

new Chart.MultiTooltip({
    x: medianPosition.x,
    y: medianPosition.y,
    xPadding: this.options.tooltipXPadding,
    yPadding: this.options.tooltipYPadding,
    xOffset: this.options.tooltipXOffset,

```

```

        fillColor:
        textColor:
        fontFamily:
        fontStyle:
        fontSize: this.options.tooltipFontSize,
        titleTextColor:
        titleFontFamily:
        titleFontStyle:
        titleFontSize:
        cornerRadius:
        labels: tooltipLabels,
        legendColors: tooltipColors,
        legendColorBackground :
this.options.multiTooltipKeyBackground,
        title: ChartElements[0].label,
        chart: this.chart,
        ctx: this.chart.ctx,
        custom: this.options.customTooltips
    }).draw();

} else {
    each(ChartElements, function(Element) {
        var tooltipPosition =
Element.tooltipPosition();
        new Chart.Tooltip({
            x: Math.round(tooltipPosition.x),
            y: Math.round(tooltipPosition.y),
            xPadding:
            yPadding:
            fillColor:
            textColor:
            fontFamily:
            fontStyle:
            this.options.tooltipFillColor,
            this.options.tooltipFontColor,
            this.options.tooltipFontFamily,
            this.options.tooltipFontStyle,
            this.options.tooltipFontSize,
            this.options.tooltipCornerRadius,
            this.options.tooltipXPadding,
            this.options.tooltipYPadding,
            this.options.tooltipFillColor,
            this.options.tooltipFontColor,
            this.options.tooltipFontFamily,
            this.options.tooltipFontStyle,
            this.options.tooltipFontSize,
            this.options.tooltipCornerRadius,
            this.options.multiTooltipKeyBackground,
            title: ChartElements[0].label,
            chart: this.chart,
            ctx: this.chart.ctx,
            custom: this.options.customTooltips
        }).draw();
    });
}

```

```

        fontSize:
this.options.tooltipFontSize,
                    caretHeight:
this.options.tooltipCaretSize,
                    cornerRadius:
this.options.tooltipCornerRadius,
                    text:
template(this.options.tooltipTemplate, Element),
                    chart: this.chart,
                    custom:
this.options.customTooltips
                }).draw();
            }, this);
        }
    }
    return this;
},
toBase64Image : function(){
    return this.chart.canvas.toDataURL.apply(this.chart.canvas,
arguments);
}
});
}

Chart.Type.extend = function(extensions){

    var parent = this;

    var ChartType = function(){
        return parent.apply(this,arguments);
    };

    //Copy the prototype object of the this class
    ChartType.prototype = clone(parent.prototype);
    //Now overwrite some of the properties in the base class with the
new extensions
    extend(ChartType.prototype, extensions);

    ChartType.extend = Chart.Type.extend;

    if (extensions.name || parent.prototype.name){

        var chartName = extensions.name || parent.prototype.name;
        //Assign any potential default values of the new chart type

        //If none are defined, we'll use a clone of the chart type
        //this is being extended from.
        //I.e. if we extend a line chart, we'll use the defaults
        //from the line chart if our new chart
    }
}

```

```

        //doesn't define some defaults of their own.

        var baseDefaults = (Chart.defaults[parent.prototype.name])
? clone(Chart.defaults[parent.prototype.name]) : {};

        Chart.defaults[chartName] =
extend(baseDefaults,extensions.defaults);

        Chart.types[chartName] = ChartType;

        //Register this new chart type in the Chart prototype
        Chart.prototype[chartName] = function(data,options){
            var config = merge(Chart.defaults.global,
Chart.defaults[chartName], options || {});
                return new ChartType(data,config,this);
        };
    } else{
        warn("Name not provided for this chart, so it hasn't been
registered");
    }
    return parent;
};

Chart.Element = function(configuration){
    extend(this,configuration);
    this.initialize.apply(this,arguments);
    this.save();
};
extend(Chart.Element.prototype,{
    initialize : function(){},
    restore : function(props){
        if (!props){
            extend(this,this._saved);
        } else {
            each(props,function(key){
                this[key] = this._saved[key];
            },this);
        }
        return this;
    },
    save : function(){
        this._saved = clone(this);
        delete this._saved._saved;
        return this;
    },
    update : function(newProps){
        each(newProps,function(value,key){
            this._saved[key] = this[key];
        });
    }
});

```

```

        this[key] = value;
    },this);
    return this;
},
transition : function(props,ease){
    each(props,function(value,key){
        this[key] = ((value - this._saved[key]) * ease) +
this._saved[key];
    },this);
    return this;
},
tooltipPosition : function(){
    return {
        x : this.x,
        y : this.y
    };
},
hasValue: function(){
    return isNumber(this.value);
}
});

Chart.Element.extend = inherits;

Chart.Point = Chart.Element.extend({
    display: true,
    inRange: function(chartX,chartY){
        var hitDetectionRange = this.hitDetectionRadius +
this.radius;
        return ((Math.pow(chartX-this.x, 2)+Math.pow(chartY-this.y,
2)) < Math.pow(hitDetectionRange,2));
    },
    draw : function(){
        if (this.display){
            var ctx = this.ctx;
            ctx.beginPath();

            ctx.arc(this.x, this.y, this.radius, 0, Math.PI*2);
            ctx.closePath();

            ctx.strokeStyle = this.strokeColor;
            ctx.lineWidth = this.strokeWidth;

            ctx.fillStyle = this.fillColor;

            ctx.fill();
            ctx.stroke();
        }
    }
});

```

```

        }

        //Quick debug for bezier curve splining
        //Highlights control points and the line between them.
        //Handy for dev - stripped in the min version.

        // ctx.save();
        // ctx.fillStyle = "black";
        // ctx.strokeStyle = "black"
        // ctx.beginPath();
        //
ctx.arc(this.controlPoints.inner.x,this.controlPoints.inner.y, 2, 0,
Math.PI*2);
        // ctx.fill();

        // ctx.beginPath();
        //
ctx.arc(this.controlPoints.outer.x,this.controlPoints.outer.y, 2, 0,
Math.PI*2);
        // ctx.fill();

        //
ctx.moveTo(this.controlPoints.inner.x,this.controlPoints.inner.y);
        // ctx.lineTo(this.x, this.y);
        //
ctx.lineTo(this.controlPoints.outer.x,this.controlPoints.outer.y);
        // ctx.stroke();

        // ctx.restore();

    }

});

Chart.Arc = Chart.Element.extend({
    inRange : function(chartX,chartY){

        var pointRelativePosition = helpers.getAngleFromPoint(this,
{
            x: chartX,
            y: chartY
        });

        //Check if within the range of the open/close angle
        var betweenAngles = (pointRelativePosition.angle >=
this.startAngle && pointRelativePosition.angle <= this.endAngle),

```

```

        withinRadius = (pointRelativePosition.distance >=
this.innerRadius && pointRelativePosition.distance <= this.outerRadius);

        return (betweenAngles && withinRadius);
        //Ensure within the outside of the arc centre, but inside
arc outer
    },
    tooltipPosition : function(){
        var centreAngle = this.startAngle + ((this.endAngle -
this.startAngle) / 2),
            rangeFromCentre = (this.outerRadius -
this.innerRadius) / 2 + this.innerRadius;
        return {
            x : this.x + (Math.cos(centreAngle) *
rangeFromCentre),
            y : this.y + (Math.sin(centreAngle) *
rangeFromCentre)
        };
    },
    draw : function(animationPercent){

        var easingDecimal = animationPercent || 1;

        var ctx = this.ctx;

        ctx.beginPath();

        ctx.arc(this.x, this.y, this.outerRadius, this.startAngle,
this.endAngle);

        ctx.arc(this.x, this.y, this.innerRadius, this.endAngle,
this.startAngle, true);

        ctx.closePath();
        ctx.strokeStyle = this.strokeColor;
        ctx.lineWidth = this.strokeWidth;

        ctx.fillStyle = this.fillColor;

        ctx.fill();
        ctx.lineJoin = 'bevel';

        if (this.showStroke){
            ctx.stroke();
        }
    }
});

```

```

Chart.Rectangle = Chart.Element.extend({
    draw : function(){
        var ctx = this.ctx,
            halfWidth = this.width/2,
            leftX = this.x - halfWidth,
            rightX = this.x + halfWidth,
            top = this.base - (this.base - this.y),
            halfStroke = this.strokeWidth / 2;

        // Canvas doesn't allow us to stroke inside the width so we
can
        // adjust the sizes to fit if we're setting a stroke on the
line
        if (this.showStroke){
            leftX += halfStroke;
            rightX -= halfStroke;
            top += halfStroke;
        }

        ctx.beginPath();

        ctx.fillStyle = this.fillColor;
        ctx.strokeStyle = this.strokeColor;
        ctx.lineWidth = this.strokeWidth;

        // It'd be nice to keep this class totally generic to any
rectangle
        // and simply specify which border to miss out.
        ctx.moveTo(leftX, this.base);
        ctx.lineTo(leftX, top);
        ctx.lineTo(rightX, top);
        ctx.lineTo(rightX, this.base);
        ctx.fill();
        if (this.showStroke){
            ctx.stroke();
        }
    },
    height : function(){
        return this.base - this.y;
    },
    inRange : function(chartX,chartY){
        return (chartX >= this.x - this.width/2 && chartX <= this.x
+ this.width/2) && (chartY >= this.y && chartY <= this.base);
    }
});

Chart.Tooltip = Chart.Element.extend({
    draw : function(){

```

```

        var ctx = this.chart.ctx;

        ctx.font =
fontString(this.fontSize,this.FontStyle,this.FontFamily);

        this.xAlign = "center";
this.yAlign = "above";

//Distance between the actual element.y position and the
start of the tooltip caret
        var caretPadding = this.caretPadding = 2;

        var tooltipWidth = ctx.measureText(this.text).width +
2*this.xPadding,
            tooltipRectHeight = this.fontSize + 2*this.yPadding,
            tooltipHeight = tooltipRectHeight + this.caretheight
+ caretPadding;

        if (this.x + tooltipWidth/2 > this.chart.width){
            this.xAlign = "left";
        } else if (this.x - tooltipWidth/2 < 0){
            this.xAlign = "right";
        }

        if (this.y - tooltipHeight < 0){
            this.yAlign = "below";
        }

        var tooltipX = this.x - tooltipWidth/2,
            tooltipY = this.y - tooltipHeight;

        ctx.fillStyle = this.fillColor;

// Custom Tooltips
if(this.custom){
    this.custom(this);
}
else{
    switch(this.yAlign)
    {
    case "above":
        //Draw a caret above the x/y
        ctx.beginPath();
        ctx.moveTo(this.x,this.y - caretPadding);
        ctx.lineTo(this.x + this.caretheight, this.y -
(caretPadding + this.caretheight));
    }
}

```

```

                ctx.lineTo(this.x - this.caretHeight, this.y -
(caretPadding + this.caretHeight));
                ctx.closePath();
                ctx.fill();
                break;
            case "below":
                tooltipY = this.y + caretPadding +
this.caretHeight;
                //Draw a caret below the x/y
                ctx.beginPath();
                ctx.moveTo(this.x, this.y + caretPadding);
                ctx.lineTo(this.x + this.caretHeight, this.y +
caretPadding + this.caretHeight);
                ctx.lineTo(this.x - this.caretHeight, this.y +
caretPadding + this.caretHeight);
                ctx.closePath();
                ctx.fill();
                break;
            }

            switch(this.xAlign)
            {
            case "left":
                tooltipX = this.x - tooltipWidth +
(this.cornerRadius + this.caretHeight);
                break;
            case "right":
                tooltipX = this.x - (this.cornerRadius +
this.caretHeight);
                break;
            }

            drawRoundedRectangle(ctx,tooltipX,tooltipY,tooltipWidth,tooltipRectHeig
ht,this.cornerRadius);

            ctx.fill();

            ctx.fillStyle = this.textColor;
            ctx.TextAlign = "center";
            ctx.textBaseline = "middle";
            ctx.fillText(this.text, tooltipX + tooltipWidth/2,
tooltipY + tooltipRectHeight/2);
        }
    }
});

Chart.MultiTooltip = Chart.Element.extend({

```

```

        initialize : function(){
            this.font =
fontString(this.fontSize,this.FontStyle,this.fontFamily);

            this.titleFont =
fontString(this.titleFontSize,this.titleFontStyle,this.titleFontFamily);

            this.height = (this.labels.length * this.fontSize) +
((this.labels.length-1) * (this.fontSize/2)) + (this.yPadding*2) +
this.titleFontSize *1.5;

            this.ctx.font = this.titleFont;

            var titleWidth = this.ctx.measureText(this.title).width,
                //Label has a legend square as well so account for
this.
                labelWidth =
longestText(this.ctx,this.font,this.labels) + this.fontSize + 3,
                longestTextWidth = max([labelWidth,titlewidth]);

            this.width = longestTextWidth + (this.xPadding*2);

            var halfHeight = this.height/2;

            //Check to ensure the height will fit on the canvas
            if (this.y - halfHeight < 0 ){
                this.y = halfHeight;
            } else if (this.y + halfHeight > this.chart.height){
                this.y = this.chart.height - halfHeight;
            }

            //Decide whether to align left or right based on position
on canvas
            if (this.x > this.chart.width/2){
                this.x -= this.xOffset + this.width;
            } else {
                this.x += this.xOffset;
            }

        },
        getLineHeight : function(index){
            var baseLineHeight = this.y - (this.height/2) +
this.yPadding,
                afterTitleIndex = index-1;

            //If the index is zero, we're getting the title

```

```

        if (index === 0){
            return baseLineHeight + this.titleFontSize/2;
        } else{
            return baseLineHeight +
((this.fontSize*1.5*afterTitleIndex) + this.fontSize/2) + this.titleFontSize *
1.5;
        }

    },
draw : function(){
    // Custom Tooltips
    if(this.custom){
        this.custom(this);
    }
    else{
        drawRoundedRectangle(this.ctx,this.x,this.y -
this.height/2,this.width,this.height,this.cornerRadius);
        var ctx = this.ctx;
        ctx.fillStyle = this.fillColor;
        ctx.fill();
        ctx.closePath();

        ctx.textAlign = "left";
        ctx.textBaseline = "middle";
        ctx.fillStyle = this.titleTextColor;
        ctx.font = this.titleFont;

        ctx.fillText(this.title,this.x + this.xPadding,
this.getLineHeight(0));

        ctx.font = this.font;
        helpers.each(this.labels,function(label,index){
            ctx.fillStyle = this.textColor;
            ctx.fillText(label,this.x + this.xPadding +
this.fontSize + 3, this.getLineHeight(index + 1));

            //A bit gnarly, but clearing this rectangle
breaks when using explorercanvas (clears whole canvas)
            //ctx.clearRect(this.x + this.xPadding,
this.getLineHeight(index + 1) - this.fontSize/2, this.fontSize,
this.fontSize);
            //Instead we'll make a white filled block to
put the legendColour palette over.

            ctx.fillStyle = this.legendColorBackground;
            ctx.fillRect(this.x + this.xPadding,
this.getLineHeight(index + 1) - this.fontSize/2, this.fontSize,
this.fontSize);
    }
}

```

```

        ctx.fillStyle = this.legendColors[index].fill;
        ctx.fillRect(this.x + this.xPadding,
this.getLineHeight(index + 1) - this.fontSize/2, this.fontSize,
this.fontSize);

    },this);
}
});
});

Chart.Scale = Chart.Element.extend({
    initialize : function(){
        this.fit();
    },
    buildYLabels : function(){
        this.yLabels = [];

        var stepDecimalPlaces = getDecimalPlaces(this.stepValue);

        for (var i=0; i<=this.steps; i++){

            this.yLabels.push(template(this.templateString,{value:(this.min + (i * this.stepValue)).toFixed(stepDecimalPlaces)}));
        }
        this.yLabelWidth = (this.display && this.showLabels) ?
longestText(this.ctx,this.font,this.yLabels) : 0;
    },
    addXLabel : function(label){
        this.xLabels.push(label);
        this.valuesCount++;
        this.fit();
    },
    removeXLabel : function(){
        this.xLabels.shift();
        this.valuesCount--;
        this.fit();
    },
    // Fitting loop to rotate x Labels and figure out what fits
there, and also calculate how many Y steps to use
    fit: function(){
        // First we need the width of the yLabels, assuming the
xLabels aren't rotated

        // To do that we need the base line at the top and base of
the chart, assuming there is no x label rotation
        this.startPoint = (this.display) ? this.fontSize : 0;
    }
});

```

```

        this.endPoint = (this.display) ? this.height -
(this.fontSize * 1.5) - 5 : this.height; // -5 to pad labels

        // Apply padding settings to the start and end point.
        this.startPoint += this.padding;
        this.endPoint -= this.padding;

        // Cache the starting height, so can determine if we need
        to recalculate the scale yAxis
        var cachedHeight = this.endPoint - this.startPoint,
            cachedYLabelWidth;

        // Build the current yLabels so we have an idea of what
        size they'll be to start
        /*
         *      This sets what is returned from calculateScaleRange
         as static properties of this class:
         *
         *      this.steps;
         *      this.stepValue;
         *      this.min;
         *      this.max;
         *
         */
        this.calculateYRange(cachedHeight);

        // With these properties set we can now build the array of
yLabels
        // and also the width of the largest yLabel
        this.buildYLabels();

        this.calculateXLabelRotation();

        while((cachedHeight > this.endPoint - this.startPoint)){
            cachedHeight = this.endPoint - this.startPoint;
            cachedYLabelWidth = this.yLabelWidth;

            this.calculateYRange(cachedHeight);
            this.buildYLabels();

            // Only go through the xLabel loop again if the
yLabel width has changed
            if (cachedYLabelWidth < this.yLabelWidth){
                this.calculateXLabelRotation();
            }
        }

    },

```

```

calculateXLabelRotation : function(){
    //Get the width of each grid by calculating the difference
    //between x offsets between 0 and 1.

    this.ctx.font = this.font;

    var firstWidth =
this.ctx.measureText(this.xLabels[0]).width,
        lastWidth =
this.ctx.measureText(this.xLabels[this.xLabels.length - 1]).width,
        firstRotated,
        lastRotated;

    this.xScalePaddingRight = lastWidth/2 + 3;
    this.xScalePaddingLeft = (firstWidth/2 > this.yLabelWidth +
10) ? firstWidth/2 : this.yLabelWidth + 10;

    this.xLabelRotation = 0;
    if (this.display){
        var originalLabelWidth =
longestText(this.ctx,this.font,this.xLabels),
            cosRotation,
            firstRotatedWidth;
        this.xLabelWidth = originalLabelWidth;
        //Allow 3 pixels x2 padding either side for label
readability
        var xGridWidth = Math.floor(this.calculateX(1) -
this.calculateX(0)) - 6;

        //Max label rotate should be 90 - also act as a loop
counter
        while ((this.xLabelWidth > xGridWidth &&
this.xLabelRotation === 0) || (this.xLabelWidth > xGridWidth &&
this.xLabelRotation <= 90 && this.xLabelRotation > 0)){
            cosRotation =
Math.cos(toRadians(this.xLabelRotation));

            firstRotated = cosRotation * firstWidth;
            lastRotated = cosRotation * lastWidth;

            // We're right aligning the text now.
            if (firstRotated + this.fontSize / 2 >
this.yLabelWidth + 8){
                this.xScalePaddingLeft = firstRotated +
this.fontSize / 2;
            }
            this.xScalePaddingRight = this.fontSize/2;
        }
    }
}

```

```

        this.xLabelRotation++;
        this.xLabelWidth = cosRotation *
originalLabelWidth;

    }
    if (this.xLabelRotation > 0){
        this.endPoint -=
Math.sin(toRadians(this.xLabelRotation))*originalLabelWidth + 3;
    }
}
else{
    this.xLabelWidth = 0;
    this.xScalePaddingRight = this.padding;
    this.xScalePaddingLeft = this.padding;
}

},
// Needs to be overridden in each Chart type
// Otherwise we need to pass all the data into the scale class
calculateYRange: noop,
drawingArea: function(){
    return this.startPoint - this.endPoint;
},
calculateY : function(value){
    var scalingFactor = this.drawingArea() / (this.min -
this.max);
    return this.endPoint - (scalingFactor * (value -
this.min));
},
calculateX : function(index){
    var isRotated = (this.xLabelRotation > 0),
        // innerWidth = (this.offsetGridLines) ? this.width -
offsetLeft - this.padding : this.width - (offsetLeft + halfLabelWidth * 2) -
this.padding,
        innerWidth = this.width - (this.xScalePaddingLeft +
this.xScalePaddingRight),
        valueWidth = innerWidth/Math.max((this.valuesCount -
((this.offsetGridLines) ? 0 : 1)), 1),
        valueOffset = (valueWidth * index) +
this.xScalePaddingLeft;

    if (this.offsetGridLines){
        valueOffset += (valueWidth/2);
    }

    return Math.round(valueOffset);
}

```

```

    },
    update : function(newProps){
        helpers.extend(this, newProps);
        this.fit();
    },
    draw : function(){
        var ctx = this.ctx,
            yLabelGap = (this.endPoint - this.startPoint) /
this.steps,
            xStart = Math.round(this.xScalePaddingLeft);
        if (this.display){
            ctx.fillStyle = this.textColor;
            ctx.font = this.font;
            each(this.yLabels,function(labelString,index){
                var yLabelCenter = this.endPoint - (yLabelGap
* index),
                    linePositionY =
Math.round(yLabelCenter),
                    drawHorizontalLine =
this.showHorizontalLines;

                ctx.textAlign = "right";
                ctx.textBaseline = "middle";
                if (this.showLabels){
                    ctx.fillText(labelString,xStart -
10,yLabelCenter);
                }

                // This is X axis, so draw it
                if (index === 0 && !drawHorizontalLine){
                    drawHorizontalLine = true;
                }

                if (drawHorizontalLine){
                    ctx.beginPath();
                }

                if (index > 0){
                    // This is a grid line in the centre, so
drop that
                    ctx.lineWidth = this.gridLineWidth;
                    ctx.strokeStyle = this.gridLineColor;
                } else {
                    // This is the first line on the scale
                    ctx.lineWidth = this.lineWidth;
                    ctx.strokeStyle = this.lineColor;
                }
            })
        }
    }
}

```

```

        linePositionY +=

helpers.aliasPixel(ctx.lineWidth);

        if(drawHorizontalLine){
            ctx.moveTo(xStart, linePositionY);
            ctx.lineTo(this.width, linePositionY);
            ctx.stroke();
            ctx.closePath();
        }

        ctx.lineWidth = this.lineWidth;
        ctx.strokeStyle = this.lineColor;
        ctx.beginPath();
        ctx.moveTo(xStart - 5, linePositionY);
        ctx.lineTo(xStart, linePositionY);
        ctx.stroke();
        ctx.closePath();

    },this);

each(this.xLabels,function(label,index){
    var xPos = this.calculateX(index) +
aliasPixel(this.lineWidth),
        // Check to see if line/bar here and
decide where to place the line
        linePos = this.calculateX(index -
(this.offsetGridLines ? 0.5 : 0)) + aliasPixel(this.lineWidth),
        isRotated = (this.xLabelRotation > 0),
        drawVerticalLine =
this.showVerticalLines;

        // This is Y axis, so draw it
        if (index === 0 && !drawVerticalLine){
            drawVerticalLine = true;
        }

        if (drawVerticalLine){
            ctx.beginPath();
        }

        if (index > 0){
            // This is a grid line in the centre, so
drop that
            ctx.lineWidth = this.gridLineWidth;
            ctx.strokeStyle = this.gridLineColor;
        } else {
            // This is the first line on the scale
            ctx.lineWidth = this.lineWidth;
        }
    }
);

```

```

        ctx.strokeStyle = this.lineColor;
    }

    if (drawVerticalLine){
        ctx.moveTo(linePos,this.endPoint);
        ctx.lineTo(linePos,this.startPoint - 3);
        ctx.stroke();
        ctx.closePath();
    }

    ctx.lineWidth = this.lineWidth;
    ctx.strokeStyle = this.lineColor;

    // Small lines at the bottom of the base grid
line
    ctx.beginPath();
    ctx.moveTo(linePos,this.endPoint);
    ctx.lineTo(linePos,this.endPoint + 5);
    ctx.stroke();
    ctx.closePath();

    ctx.save();
    ctx.translate(xPos,(isRotated) ? this.endPoint
+ 12 : this.endPoint + 8);
    ctx.rotate(toRadians(this.xLabelRotation)*-1);
    ctx.font = this.font;
    ctx.textAlign = (isRotated) ? "right" :
"center";
    ctx.textBaseline = (isRotated) ? "middle" :
"top";
    ctx.fillText(label, 0, 0);
    ctx.restore();
},this);

}
}

});

Chart.RadialScale = Chart.Element.extend({
initialize: function(){
    this.size = min([this.height, this.width]);
    this.drawingArea = (this.display) ? (this.size/2) -
(this.fontSize/2 + this.backdropPaddingY) : (this.size/2);
},
calculateCenterOffset: function(value){

```

```

        // Take into account half font size + the yPadding of the
top value
        var scalingFactor = this.drawingArea / (this.max -
this.min);

        return (value - this.min) * scalingFactor;
},
update : function(){
    if (!this.lineArc){
        this.setScaleSize();
    } else {
        this.drawingArea = (this.display) ? (this.size/2) -
(this.fontSize/2 + this.backdropPaddingY) : (this.size/2);
    }
    this.buildYLabels();
},
buildYLabels: function(){
    this.yLabels = [];

    var stepDecimalPlaces = getDecimalPlaces(this.stepValue);

    for (var i=0; i<=this.steps; i++){

        this.yLabels.push(template(this.templateString,{value:(this.min + (i *
this.stepValue)).toFixed(stepDecimalPlaces)}));
    }
},
getCircumference : function(){
    return ((Math.PI*2) / this.valuesCount);
},
setScaleSize: function(){
/*
    * Right, this is really confusing and there is a lot of
maths going on here
    * The gist of the problem is here:
https://gist.github.com/nnnick/696cc9c55f4b0beb8fe9
    *
    * Reaction:
https://dl.dropboxusercontent.com/u/34601363/toomuchscience.gif
    *
    * Solution:
    *
    * We assume the radius of the polygon is half the size of
the canvas at first
    * at each index we check if the text overlaps.
    *
    * Where it does, we store that angle and that index.
    *
}

```

```

        * After finding the largest index and angle we calculate
how much we need to remove
        * from the shape radius to move the point inwards by that
x.
        *
        * We average the left and right distances to get the
maximum shape radius that can fit in the box
        * along with labels.
        *
        * Once we have that, we can find the centre point for the
chart, by taking the x text protrusion
        * on each side, removing that from the size, halving it
and adding the left x protrusion width.
        *
        * This will mean we have a shape fitted to the canvas, as
large as it can be with the labels
        * and position it in the most space efficient manner
        *
        */
https://dl.dropboxusercontent.com/u/34601363/yeahscience.gif
```

```

    // Get maximum radius of the polygon. Either half the
height (minus the text width) or half the width.
    // Use this to calculate the offset + change. - Make sure
L/R protrusion is at least 0 to stop issues with centre points
    var largestPossibleRadius = min([(this.height/2 -
this.pointLabelFontSize - 5), this.width/2]),
        pointPosition,
        i,
        textWidth,
        halfTextWidth,
        furthestRight = this.width,
        furthestRightIndex,
        furthestRightAngle,
        furthestLeft = 0,
        furthestLeftIndex,
        furthestLeftAngle,
        xProtrusionLeft,
        xProtrusionRight,
        radiusReductionRight,
        radiusReductionLeft,
        maxWidthRadius;
    this.ctx.font =
fontString(this.pointLabelFontSize, this.pointLabelFontStyle, this.pointLabelFontFamily);
    for (i=0;i<this.valuesCount;i++) {
```

```

                // 5px to space the text slightly out - similar to
what we do in the draw function.
                pointPosition = this.getPointPosition(i,
largestPossibleRadius);
                textWidth =
this.ctx.measureText(template(this.templateString, { value: this.labels[i]
})).width + 5;
                if (i === 0 || i === this.valuesCount/2){
                    // If we're at index zero, or exactly the
middle, we're at exactly the top/bottom
                    // of the radar chart, so text will be aligned
centrally, so we'll half it and compare
                    // w/left and right text sizes
                    halfTextWidth = textWidth/2;
                    if (pointPosition.x + halfTextWidth >
furthestRight) {
                        furthestRight = pointPosition.x +
halfTextWidth;
                        furthestRightIndex = i;
                    }
                    if (pointPosition.x - halfTextWidth <
furthestLeft) {
                        furthestLeft = pointPosition.x -
halfTextWidth;
                        furthestLeftIndex = i;
                    }
                }
                else if (i < this.valuesCount/2) {
                    // Less than half the values means we'll left
align the text
                    if (pointPosition.x + textWidth >
furthestRight) {
                        furthestRight = pointPosition.x +
textWidth;
                        furthestRightIndex = i;
                    }
                }
                else if (i > this.valuesCount/2){
                    // More than half the values means we'll right
align the text
                    if (pointPosition.x - textWidth <
furthestLeft) {
                        furthestLeft = pointPosition.x -
textWidth;
                        furthestLeftIndex = i;
                    }
                }
            }
        }
    }
}

```

```

        xProtrusionLeft = furthestLeft;

        xProtrusionRight = Math.ceil(furthestRight - this.width);

        furthestRightAngle =
this.getIndexAngle(furthestRightIndex);

        furthestLeftAngle = this.getIndexAngle(furthestLeftIndex);

        radiusReductionRight = xProtrusionRight /
Math.sin(furthestRightAngle + Math.PI/2);

        radiusReductionLeft = xProtrusionLeft /
Math.sin(furthestLeftAngle + Math.PI/2);

        // Ensure we actually need to reduce the size of the chart
radiusReductionRight = (isNumber(radiusReductionRight)) ?
radiusReductionRight : 0;
        radiusReductionLeft = (isNumber(radiusReductionLeft)) ?
radiusReductionLeft : 0;

        this.drawingArea = largestPossibleRadius -
(radiusReductionLeft + radiusReductionRight)/2;

        //this.drawingArea = min([maxWidthRadius, (this.height - (2
* (this.pointLabelFontSize + 5))/2)])
        this.setCenterPoint(radiusReductionLeft,
radiusReductionRight);

    },
    setCenterPoint: function(leftMovement, rightMovement){

        var maxRight = this.width - rightMovement -
this.drawingArea,
            maxLeft = leftMovement + this.drawingArea;

        this.xCenter = (maxLeft + maxRight)/2;
        // Always vertically in the centre as the text height
doesn't change
        this.yCenter = (this.height/2);
    },

    getIndexAngle : function(index){
        var angleMultiplier = (Math.PI * 2) / this.valuesCount;
        // Start from the top instead of right, so remove a quarter
of the circle

```

```

        return index * angleMultiplier - (Math.PI/2);
    },
    getPointPosition : function(index, distanceFromCenter){
        var thisAngle = this.getIndexAngle(index);
        return {
            x : (Math.cos(thisAngle) * distanceFromCenter) +
this.xCenter,
            y : (Math.sin(thisAngle) * distanceFromCenter) +
this.yCenter
        };
    },
    draw: function(){
        if (this.display){
            var ctx = this.ctx;
            each(this.yLabels, function(label, index){
                // Don't draw a centre value
                if (index > 0){
                    var yCenterOffset = index *
(this.drawingArea/this.steps),
                        yHeight = this.yCenter -
yCenterOffset,
                        pointPosition;

                    // Draw circular lines around the scale
                    if (this.lineWidth > 0){
                        ctx.strokeStyle = this.lineColor;
                        ctx.lineWidth = this.lineWidth;

                        if(this.lineArc){
                            ctx.beginPath();
                            ctx.arc(this.xCenter,
this.yCenter, yCenterOffset, 0, Math.PI*2);
                            ctx.closePath();
                            ctx.stroke();
                        } else{
                            ctx.beginPath();
                            for (var
i=0;i<this.valuesCount;i++)
{
                            pointPosition =
this.getPointPosition(i, this.calculateCenterOffset(this.min + (index *
this.stepValue)));
                            if (i === 0){

                                ctx.moveTo(pointPosition.x, pointPosition.y);
                            } else {

                                ctx.lineTo(pointPosition.x, pointPosition.y);
                            }
                        }
                    }
                }
            });
        }
    }
}

```

```

                }
            }
            ctx.closePath();
            ctx.stroke();
        }
    }
    if(this.showLabels){
        ctx.font =
fontString(this.fontSize,this.fontStyle,this.fontFamily);
        if (this.showLabelBackdrop){
            var labelWidth =
ctx.measureText(label).width;
            ctx.fillStyle =
            ctx.fillRect(
                this.xCenter -
labelWidth/2 - this.backdropPaddingX,
                yHeight -
this.fontSize/2 - this.backdropPaddingY,
                labelWidth +
this.backdropPaddingX*2,
                this.fontSize +
this.backdropPaddingY*2
            );
        }
    }
}, this);

if (!this.lineArc){
    ctx.lineWidth = this.angleLineWidth;
    ctx.strokeStyle = this.angleLineColor;
    for (var i = this.valuesCount - 1; i >= 0; i--)
) {
    if (this.angleLineWidth > 0){
        var outerPosition =
this.getPointPosition(i, this.calculateCenterOffset(this.max));
        ctx.beginPath();
        ctx.moveTo(this.xCenter,
this.yCenter);
        ctx.lineTo(outerPosition.x,
outerPosition.y);
        ctx.stroke();
    }
}
}

```

```

                ctx.closePath();
            }
            // Extra 3px out for some label spacing
            var pointLabelPosition =
this.getPointPosition(i, this.calculateCenterOffset(this.max) + 5);
            ctx.font =
fontString(this.pointLabelFontSize, this.pointLabelFontStyle, this.pointLabelFontFamily);
            ctx.fillStyle =
this.pointLabelFontColor;

            var labelsCount = this.labels.length,
                halfLabelsCount =
this.labels.length/2,
                quarterLabelsCount =
halfLabelsCount/2,
                upperHalf = (i <
quarterLabelsCount || i > labelsCount - quarterLabelsCount),
                exactQuarter = (i ===
quarterLabelsCount || i === labelsCount - quarterLabelsCount);
            if (i === 0){
                ctx.textAlign = 'center';
            } else if(i === halfLabelsCount){
                ctx.textAlign = 'center';
            } else if (i < halfLabelsCount){
                ctx.textAlign = 'left';
            } else {
                ctx.textAlign = 'right';
            }

            // Set the correct text baseline based
on outer positioning
            if (exactQuarter){
                ctx.textBaseline = 'middle';
            } else if (upperHalf){
                ctx.textBaseline = 'bottom';
            } else {
                ctx.textBaseline = 'top';
            }

            ctx.fillText(this.labels[i],
pointLabelPosition.x, pointLabelPosition.y);
        }
    }
}
});
```

```

        // Attach global event to resize each chart instance when the browser
resizes
    helpers.addEvent(window, "resize", (function(){
        // Basic debounce of resize function so it doesn't hurt
performance when resizing browser.
        var timeout;
        return function(){
            clearTimeout(timeout);
            timeout = setTimeout(function(){
                each(Chart.instances,function(instance){
                    // If the responsive flag is set in the chart
instance config
                    // Cascade the resize event down to the chart.
                    if (instance.options.responsive){
                        instance.resize(instance.render, true);
                    }
                });
            }, 50);
        };
    })());
}

if (amd) {
    define(function(){
        return Chart;
    });
} else if (typeof module === 'object' && module.exports) {
    module.exports = Chart;
}

root.Chart = Chart;

Chart.noConflict = function(){
    root.Chart = previous;
    return Chart;
};

}).call(this);

(function(){
    "use strict";

    var root = this,
        Chart = root.Chart,
        helpers = Chart.helpers;

    var defaultConfig = {

```

```

        //Boolean - Whether the scale should start at zero, or an order
of magnitude down from the lowest value
        scaleBeginAtZero : true,

        //Boolean - Whether grid lines are shown across the chart
        scaleShowGridLines : true,

        //String - Colour of the grid lines
        scaleGridLineColor : "rgba(0,0,0,.05)",

        //Number - Width of the grid lines
        scaleGridLineWidth : 1,

        //Boolean - Whether to show horizontal lines (except X axis)
        scaleShowHorizontalLines: true,

        //Boolean - Whether to show vertical lines (except Y axis)
        scaleShowVerticalLines: true,

        //Boolean - If there is a stroke on each bar
        barShowStroke : true,

        //Number - Pixel width of the bar stroke
        barStrokeWidth : 2,

        //Number - Spacing between each of the X value sets
        barValueSpacing : 5,

        //Number - Spacing between data sets within X values
        barDatasetSpacing : 1,

        //String - A legend template
        legendTemplate : "<ul class=\"<%=name.toLowerCase()%>-legend\"><%
for (var i=0; i<datasets.length; i++){%><li><span style=\"background-
color:<%=datasets[i].fillColor%>\"></span><%if(datasets[i].label){%><%=dataset
s[i].label%><%}%></li><%}%></ul>"

};

Chart.Type.extend({
    name: "Bar",
    defaults : defaultConfig,
    initialize: function(data){

        //Expose options as a scope variable here so we can access
it in the ScaleClass
        var options = this.options;

```

```

        this.ScaleClass = Chart.Scale.extend({
            offsetGridLines : true,
            calculateBarX : function(datasetCount, datasetIndex,
barIndex){
                //Reusable method for calculating the
xPosition of a given bar based on datasetIndex & width of the bar
                var xWidth = this.calculateBaseWidth(),
                    xAbsolute = this.calculateX(barIndex) -
(xWidth/2),
                    barWidth =
this.calculateBarWidth(datasetCount);

                return xAbsolute + (barWidth * datasetIndex) +
(datasetIndex * options.barDatasetSpacing) + barWidth/2;
            },
            calculateBaseWidth : function(){
                return (this.calculateX(1) -
this.calculateX(0)) - (2*options.barValueSpacing);
            },
            calculateBarWidth : function(datasetCount){
                //The padding between datasets is to the right
of each bar, providing that there are more than 1 dataset
                var baseWidth = this.calculateBaseWidth() -
((datasetCount - 1) * options.barDatasetSpacing);

                return (baseWidth / datasetCount);
            }
        });
    }

    this.datasets = [];

    //Set up tooltip events on the chart
    if (this.options.showTooltips){
        helpers.bindEvents(this, this.options.tooltipEvents,
function(evt){
            var activeBars = (evt.type !== 'mouseout') ?
this.getBarsAtEvent(evt) : [];

            this.eachBars(function(bar){
                bar.restore(['fillColor',
'strokeColor']);
            });
            helpers.each(activeBars, function(activeBar){
                activeBar.fillColor =
activeBar.highlightFill;
                activeBar.strokeColor =
activeBar.highlightStroke;
            });
        });
    }
}

```

```

        });
        this.showTooltip(activeBars);
    });
}

//Declare the extension of the default point, to cater for
the options passed in to the constructor
this.BarClass = Chart.Rectangle.extend({
    strokeWidth : this.options.barStrokeWidth,
    showStroke : this.options.barShowStroke,
    ctx : this.chart.ctx
});

//Iterate through each of the datasets, and build this into
a property of the chart
helpers.each(data.datasets,function(dataset,datasetIndex){

    var datasetObject = {
        label : dataset.label || null,
        fillColor : dataset.fillColor,
        strokeColor : dataset.strokeColor,
        bars : []
    };

    this.datasets.push(datasetObject);

    helpers.each(dataset.data,function(dataPoint,index){
        //Add a new point for each piece of data,
        passing any required data to draw.
        datasetObject.bars.push(new this.BarClass({
            value : dataPoint,
            label : data.labels[index],
            datasetLabel: dataset.label,
            strokeColor : dataset.strokeColor,
            fillColor : dataset.fillColor,
            highlightFill : dataset.highlightFill ||
dataset.fillColor,
            highlightStroke :
dataset.highlightStroke || dataset.strokeColor
        }));
    },this);
},this);

this.buildScale(data.labels);

this.BarClass.prototype.base = this.scale.endPoint;

```

```

        this.eachBars(function(bar, index, datasetIndex){
            helpers.extend(bar, {
                width :
this.scale.calculateBarWidth(this.datasets.length),
                x:
this.scale.calculateBarX(this.datasets.length, datasetIndex, index),
                y: this.scale.endPoint
            });
            bar.save();
        }, this);

        this.render();
    },
    update : function(){
        this.scale.update();
        // Reset any highlight colours before updating.
        helpers.each(this.activeElements, function(activeElement){
            activeElement.restore(['fillColor', 'strokeColor']);
        });

        this.eachBars(function(bar){
            bar.save();
        });
        this.render();
    },
    eachBars : function(callback){
        helpers.each(this.datasets,function(dataset, datasetIndex){
            helpers.each(dataset.bars, callback, this,
datasetIndex);
        },this);
    },
    getBarsAtEvent : function(e){
        var barsArray = [],
            eventPosition = helpers.getRelativePosition(e),
            datasetIterator = function(dataset){
                barsArray.push(dataset.bars[barIndex]);
            },
            barIndex;

        for (var datasetIndex = 0; datasetIndex <
this.datasets.length; datasetIndex++) {
            for (barIndex = 0; barIndex <
this.datasets[datasetIndex].bars.length; barIndex++) {
                if
(this.datasets[datasetIndex].bars[barIndex].inRange(eventPosition.x,eventPosit
ion.y)){
                    helpers.each(this.datasets,
datasetIterator);
                }
            }
        }
    }
}

```

```

                return barsArray;
            }
        }
    }

    return barsArray;
},
buildScale : function(labels){
    var self = this;

    var dataTotal = function(){
        var values = [];
        self.eachBars(function(bar){
            values.push(bar.value);
        });
        return values;
    };

    var scaleOptions = {
        templateString : this.options.scaleLabel,
        height : this.chart.height,
        width : this.chart.width,
        ctx : this.chart.ctx,
        textColor : this.options.scaleFontColor,
        fontSize : this.options.scaleFontSize,
        fontStyle : this.options.scaleFontStyle,
        fontFamily : this.options.scaleFontFamily,
        valuesCount : labels.length,
        beginAtZero : this.options.scaleBeginAtZero,
        integersOnly : this.options.scaleIntegersOnly,
        calculateYRange: function(currentHeight){
            var updatedRanges =
helpers.calculateScaleRange(
                dataTotal(),
                currentHeight,
                this.fontSize,
                this.beginAtZero,
                this.integersOnly
            );
            helpers.extend(this, updatedRanges);
        },
        xLabels : labels,
        font : helpers.setFontString(this.options.scaleFontSize,
this.options.scaleFontStyle, this.options.scaleFontFamily),
        lineWidth : this.options.scaleLineWidth,
        lineColor : this.options.scaleLineColor,
        showHorizontalLines :
this.options.scaleShowHorizontalLines,

```

```

        showVerticalLines :  

this.options.scaleShowVerticalLines,  

            gridLineWidth : (this.options.scaleShowGridLines) ?  

this.options.scaleGridLineWidth : 0,  

            gridLineColor : (this.options.scaleShowGridLines) ?  

this.options.scaleGridLineColor : "rgba(0,0,0,0)",  

            padding : (this.options.showScale) ? 0 :  

(this.options.barShowStroke) ? this.options.barStrokeWidth : 0,  

            showLabels : this.options.scaleShowLabels,  

            display : this.options.showScale  

};  

if (this.options.scaleOverride){  

    helpers.extend(scaleOptions, {  

        calculateYRange: helpers.noop,  

        steps: this.options.scaleSteps,  

        stepValue: this.options.scaleStepWidth,  

        min: this.options.scaleStartValue,  

        max: this.options.scaleStartValue +  

(this.options.scaleSteps * this.options.scaleStepWidth)  

    });
}  

    this.scale = new this.ScaleClass(scaleOptions);  

},  

addData : function(valuesArray,label){  

    //Map the values array for each of the datasets  

    helpers.each(valuesArray,function(value,datasetIndex){  

        //Add a new point for each piece of data, passing any  

required data to draw.  

        this.datasets[datasetIndex].bars.push(new  

this.BarClass({  

            value : value,  

            label : label,  

            x:  

this.scale.calculateBarX(this.datasets.length, datasetIndex,  

this.scale.valuesCount+1),  

            y: this.scale.endPoint,  

            width :  

this.scale.calculateBarWidth(this.datasets.length),  

            base : this.scale.endPoint,  

            strokeColor :  

this.datasets[datasetIndex].strokeColor,  

            fillColor :  

this.datasets[datasetIndex].fillColor  

        }));  

    },this);
}

```

```

        this.scale.addXLabel(label);
        //Then re-render the chart.
        this.update();
    },
    removeData : function(){
        this.scale.removeXLabel();
        //Then re-render the chart.
        helpers.each(this.datasets,function(dataset){
            dataset.bars.shift();
        },this);
        this.update();
    },
    reflow : function(){
        helpers.extend(this.BarClass.prototype,{
            y: this.scale.endPoint,
            base : this.scale.endPoint
        });
        var newScaleProps = helpers.extend({
            height : this.chart.height,
            width : this.chart.width
        });
        this.scale.update(newScaleProps);
    },
    draw : function(ease){
        var easingDecimal = ease || 1;
        this.clear();

        var ctx = this.chart.ctx;

        this.scale.draw(easingDecimal);

        //Draw all the bars for each dataset
        helpers.each(this.datasets,function(dataset,datasetIndex){
            helpers.each(dataset.bars,function(bar,index){
                if (bar.hasValue()){
                    bar.base = this.scale.endPoint;
                    //Transition then draw
                    bar.transition({
                        x :
                    this.scale.calculateBarX(this.datasets.length, datasetIndex, index),
                        y :
                    this.scale.calculateY(bar.value),
                        width :
                    this.scale.calculateBarWidth(this.datasets.length)
                }, easingDecimal).draw();
                }
            },this);
        });
    }
}

```

```

        },this);
    }
});

}).call(this);

(function(){
    "use strict";

    var root = this,
        Chart = root.Chart,
        //Cache a local reference to Chart.helpers
        helpers = Chart.helpers;

    var defaultConfig = {
        //Boolean - Whether we should show a stroke on each segment
        segmentShowStroke : true,

        //String - The colour of each segment stroke
        segmentStrokeColor : "#fff",

        //Number - The width of each segment stroke
        segmentStrokeWidth : 2,

        //The percentage of the chart that we cut out of the middle.
        percentageInnerCutout : 50,

        //Number - Amount of animation steps
        animationSteps : 100,

        //String - Animation easing effect
        animationEasing : "easeOutBounce",

        //Boolean - Whether we animate the rotation of the Doughnut
        animateRotate : true,

        //Boolean - Whether we animate scaling the Doughnut from the
        centre
        animateScale : false,

        //String - A legend template
        legendTemplate : "<ul class=\"<%=name.toLowerCase()%>-legend\"><%
for (var i=0; i<segments.length; i++){%><li><span style=\"background-
color:<%=segments[i].fillColor%>\"></span><%if(segments[i].label){%><%=segmen
ts[i].label%><%}%></li><%}%></ul>"

    };

```

```

Chart.Type.extend({
    //Passing in a name registers this chart in the Chart namespace
    name: "Doughnut",
    //Providing a defaults will also register the defaults in the
chart namespace
    defaults : defaultConfig,
    //Initialize is fired when the chart is initialized - Data is
passed in as a parameter
    //Config is automatically merged by the core of Chart.js, and is
available at this.options
    initialize: function(data){

        //Declare segments as a static property to prevent
inheriting across the Chart type prototype
        this.segments = [];
        this.outerRadius =
(helpers.min([this.chart.width,this.chart.height]) -
this.options.segmentStrokeWidth/2)/2;

        this.SegmentArc = Chart.Arc.extend({
            ctx : this.chart.ctx,
            x : this.chart.width/2,
            y : this.chart.height/2
        });

        //Set up tooltip events on the chart
        if (this.options.showTooltips){
            helpers.bindEvents(this, this.options.tooltipEvents,
function(evt){
                var activeSegments = (evt.type !== 'mouseout') ?
this.getSegmentsAtEvent(evt) : [];

                helpers.each(this.segments,function(segment){
                    segment.restore(["fillColor"]);
                });

                helpers.each(activeSegments,function(activeSegment){
                    activeSegment.fillColor =
activeSegment.highlightColor;
                });
                this.showTooltip(activeSegments);
            });
        }
        this.calculateTotal(data);

        helpers.each(data,function(datapoint, index){


```

```

        this.addData(datapoint, index, true);
    },this);

    this.render();
},
getSegmentsAtEvent : function(e){
    var segmentsArray = [];

    var location = helpers.getRelativePosition(e);

    helpers.each(this.segments,function(segment){
        if (segment.inRange(location.x,location.y))
segmentsArray.push(segment);
    },this);
    return segmentsArray;
},
addData : function(segment, atIndex, silent){
    var index = atIndex || this.segments.length;
    this.segments.splice(index, 0, new this.SegmentArc({
        value : segment.value,
        outerRadius : (this.options.animateScale) ? 0 :
this.outerRadius,
        innerRadius : (this.options.animateScale) ? 0 :
(this.outerRadius/100) * this.options.percentageInnerCutout,
        fillColor : segment.color,
        highlightColor : segment.highlight || segment.color,
        showStroke : this.options.segmentShowStroke,
        strokeWidth : this.options.segmentStrokeWidth,
        strokeColor : this.options.segmentStrokeColor,
        startAngle : Math.PI * 1.5,
        circumference : (this.options.animateRotate) ? 0 :
this.calculateCircumference(segment.value),
        label : segment.label
    }));
    if (!silent){
        this.reflow();
        this.update();
    }
},
calculateCircumference : function(value){
    return (Math.PI*2)*(Math.abs(value) / this.total);
},
calculateTotal : function(data){
    this.total = 0;
    helpers.each(data,function(segment){
        this.total += Math.abs(segment.value);
    },this);
},

```

```

update : function(){
    this.calculateTotal(this.segments);

    // Reset any highlight colours before updating.
    helpers.each(this.activeElements, function(activeElement){
        activeElement.restore(['fillColor']);
    });

    helpers.each(this.segments, function(segment){
        segment.save();
    });
    this.render();
},

removeData: function(atIndex){
    var indexToDelete = (helpers.isNumber(atIndex)) ? atIndex :
this.segments.length-1;
    this.segments.splice(indexToDelete, 1);
    this.reflow();
    this.update();
},
reflow : function(){
    helpers.extend(this.SegmentArc.prototype,{
        x : this.chart.width/2,
        y : this.chart.height/2
    });
    this.outerRadius =
(helpers.min([this.chart.width, this.chart.height]) -
this.options.segmentStrokeWidth/2)/2;
    helpers.each(this.segments, function(segment){
        segment.update({
            outerRadius : this.outerRadius,
            innerRadius : (this.outerRadius/100) *
this.options.percentageInnerCutout
        });
    }, this);
},
draw : function(easeDecimal){
    var animDecimal = (easeDecimal) ? easeDecimal : 1;
    this.clear();
    helpers.each(this.segments, function(segment, index){
        segment.transition({
            circumference :
this.calculateCircumference(segment.value),
            outerRadius : this.outerRadius,
            innerRadius : (this.outerRadius/100) *
this.options.percentageInnerCutout
        });
    });
}
}

```

```

        },animDecimal);

        segment.endAngle = segment.startAngle +
segment.circumference;

        segment.draw();
        if (index === 0){
            segment.startAngle = Math.PI * 1.5;
        }
        //Check to see if it's the last segment, if not get
the next and update the start angle
        if (index < this.segments.length-1){
            this.segments[index+1].startAngle =
segment.endAngle;
        }
    },this);

}

});

Chart.types.Doughnut.extend({
    name : "Pie",
    defaults : helpers.merge(defaultConfig,{percentageInnerCutout :
0})
});

}).call(this);
(function(){
    "use strict";

    var root = this,
        Chart = root.Chart,
        helpers = Chart.helpers;

    var defaultConfig = {

        ///Boolean - Whether grid lines are shown across the chart
        scaleShowGridLines : true,

        ///String - Colour of the grid lines
        scaleGridLineColor : "rgba(0,0,0,.05)",

        ///Number - Width of the grid lines
        scaleGridLineWidth : 1,

        ///Boolean - Whether to show horizontal lines (except X axis)
        scaleShowHorizontalLines: true,

```

```

        //Boolean - Whether to show vertical lines (except Y axis)
        scaleShowVerticalLines: true,

        //Boolean - Whether the line is curved between points
        bezierCurve : true,

        //Number - Tension of the bezier curve between points
        bezierCurveTension : 0.4,

        //Boolean - Whether to show a dot for each point
        pointDot : true,

        //Number - Radius of each point dot in pixels
        pointDotRadius : 4,

        //Number - Pixel width of point dot stroke
        pointDotStrokeWidth : 1,

        //Number - amount extra to add to the radius to cater for hit
        detection outside the drawn point
        pointHitDetectionRadius : 20,

        //Boolean - Whether to show a stroke for datasets
        datasetStroke : true,

        //Number - Pixel width of dataset stroke
        datasetStrokeWidth : 2,

        //Boolean - Whether to fill the dataset with a colour
        datasetFill : true,

        //String - A legend template
        legendTemplate : "<ul class=\"<%=name.toLowerCase()%>-legend\"><%
for (var i=0; i<datasets.length; i++){%><li><span style=\"background-
color:<%=datasets[i].strokeColor%>\"></span><%if(datasets[i].label){%><%=datas
ets[i].label%><%}%></li><%}%></ul>"

    };

Chart.Type.extend({
    name: "Line",
    defaults : defaultConfig,
    initialize: function(data){
        //Declare the extension of the default point, to cater for
the options passed in to the constructor
        this.PointClass = Chart.Point.extend({
            strokeWidth : this.options.pointDotStrokeWidth,

```

```

        radius : this.options.pointDotRadius,
        display: this.options.pointDot,
        hitDetectionRadius :
this.options.pointHitDetectionRadius,
            ctx : this.chart.ctx,
            inRange : function(mouseX){
                return (Math.pow(mouseX-this.x, 2) <
Math.pow(this.radius + this.hitDetectionRadius,2));
            }
        });

        this.datasets = [];

        //Set up tooltip events on the chart
        if (this.options.showTooltips){
            helpers.bindEvents(this, this.options.tooltipEvents,
function(evt){
                var activePoints = (evt.type !== 'mouseout') ?
this.getPointsAtEvent(evt) : [];
                this.eachPoints(function(point){
                    point.restore(['fillColor',
'strokeColor']);
                });
                helpers.each(activePoints,
function(activePoint){
                    activePoint.fillColor =
activePoint.highlightFill;
                    activePoint.strokeColor =
activePoint.highlightStroke;
                });
                this.showTooltip(activePoints);
            });
        }

        //Iterate through each of the datasets, and build this into
a property of the chart
        helpers.each(data.datasets,function(dataset){

            var datasetObject = {
                label : dataset.label || null,
                fillColor : dataset.fillColor,
                strokeColor : dataset.strokeStyle,
                pointColor : dataset.pointColor,
                pointStrokeColor : dataset.pointStrokeColor,
                points : []
            };

            this.datasets.push(datasetObject);
        });
    }
}

```

```

        helpers.each(dataset.data,function(dataPoint,index){
            //Add a new point for each piece of data,
            passing any required data to draw.
            datasetObject.points.push(new
this.PointClass({
                value : dataPoint,
                label : data.labels[index],
                datasetLabel: dataset.label,
                strokeColor : dataset.pointStrokeColor,
                fillColor : dataset.pointColor,
                highlightFill :
dataset.pointHighlightFill || dataset.pointColor,
                highlightStroke :
dataset.pointHighlightStroke || dataset.pointStrokeColor
            }));
        },this);

        this.buildScale(data.labels);

        this.eachPoints(function(point, index){
            helpers.extend(point, {
                x: this.scale.calculateX(index),
                y: this.scale.endPoint
            });
            point.save();
        }, this);

    },this);

    this.render();
},
update : function(){
    this.scale.update();
    // Reset any highlight colours before updating.
    helpers.each(this.activeElements, function(activeElement){
        activeElement.restore(['fillColor', 'strokeColor']);
    });
    this.eachPoints(function(point){
        point.save();
    });
    this.render();
},
eachPoints : function(callback){
    helpers.each(this.datasets,function(dataset){

```

```

        helpers.each(dataset.points,callback,this);
    },this);
},
getPointsAtEvent : function(e){
    var pointsArray = [],
        eventPosition = helpers.getRelativePosition(e);
    helpers.each(this.datasets,function(dataset){
        helpers.each(dataset.points,function(point){
            if
(point.inRange(eventPosition.x,eventPosition.y)) pointsArray.push(point);
        });
    },this);
    return pointsArray;
},
buildScale : function(labels){
    var self = this;

    var dataTotal = function(){
        var values = [];
        self.eachPoints(function(point){
            values.push(point.value);
        });
    };

    return values;
};

var scaleOptions = {
    templateString : this.options.scaleLabel,
    height : this.chart.height,
    width : this.chart.width,
    ctx : this.chart.ctx,
    textColor : this.options.scaleFontColor,
    fontSize : this.options.scaleFontSize,
    fontStyle : this.options.scaleFontStyle,
    fontFamily : this.options.scaleFontFamily,
    valuesCount : labels.length,
    beginAtZero : this.options.scaleBeginAtZero,
    integersOnly : this.options.scaleIntegersOnly,
    calculateYRange : function(currentHeight){
        var updatedRanges =
helpers.calculateScaleRange(
            dataTotal(),
            currentHeight,
            this.fontSize,
            this.beginAtZero,
            this.integersOnly
        );
        helpers.extend(this, updatedRanges);
    }
}

```

```

        },
        xLabels : labels,
        font : helpers.fontString(this.options.scaleFontSize,
this.options.scaleFontStyle, this.options.scaleFontFamily),
        lineWidth : this.options.scaleLineWidth,
        lineColor : this.options.scaleLineColor,
        showHorizontalLines :
this.options.scaleShowHorizontalLines,
        showVerticalLines :
this.options.scaleShowVerticalLines,
        gridLineWidth : (this.options.scaleShowGridLines) ?
this.options.scaleGridLineWidth : 0,
        gridLineColor : (this.options.scaleShowGridLines) ?
this.options.scaleGridLineColor : "rgba(0,0,0,0)",
        padding: (this.options.showScale) ? 0 :
this.options.pointDotRadius + this.options.pointStrokeWidth,
        showLabels : this.options.scaleShowLabels,
        display : this.options.showScale
    };

    if (this.options.scaleOverride){
        helpers.extend(scaleOptions, {
            calculateYRange: helpers.noop,
            steps: this.options.scaleSteps,
            stepValue: this.options.scaleStepWidth,
            min: this.options.scaleStartValue,
            max: this.options.scaleStartValue +
(this.options.scaleSteps * this.options.scaleStepWidth)
        });
    }

    this.scale = new Chart.Scale(scaleOptions);
},
addData : function(valuesArray,label){
    //Map the values array for each of the datasets

    helpers.each(valuesArray,function(value,datasetIndex){
        //Add a new point for each piece of data, passing any
required data to draw.
        this.datasets[datasetIndex].points.push(new
this.PointClass({
            value : value,
            label : label,
            x:
this.scale.calculateX(this.scale.valuesCount+1),
            y: this.scale.endPoint,

```

```

        strokeColor :
this.datasets[datasetIndex].pointStrokeColor,
        fillColor :
this.datasets[datasetIndex].pointColor
            }));
},this);

        this.scale.addXLabel(label);
//Then re-render the chart.
this.update();
},
removeData : function(){
    this.scale.removeXLabel();
//Then re-render the chart.
helpers.each(this.datasets,function(dataset){
    dataset.points.shift();
},this);
this.update();
},
reflow : function(){
    var newScaleProps = helpers.extend({
        height : this.chart.height,
        width : this.chart.width
    });
    this.scale.update(newScaleProps);
},
draw : function(ease){
    var easingDecimal = ease || 1;
    this.clear();

    var ctx = this.chart.ctx;

    // Some helper methods for getting the next/prev points
    var hasValue = function(item){
        return item.value !== null;
    },
    nextPoint = function(point, collection, index){
        return helpers.findNextWhere(collection, hasValue,
index) || point;
    },
    previousPoint = function(point, collection, index){
        return helpers.findPreviousWhere(collection,
hasValue, index) || point;
    };

    this.scale.draw(easingDecimal);
}

```

```

        helpers.each(this.datasets, function(dataset){
            var pointsWithValues = helpers.where(dataset.points,
hasValue);

                //Transition each point first so that the line and
point drawing isn't out of sync
                //We can use this extra loop to calculate the control
points of this dataset also in this loop

                helpers.each(dataset.points, function(point, index){
                    if (point.hasValue()){
                        point.transition({
                            y :
this.scale.calculateY(point.value),
                            x : this.scale.calculateX(index)
                        }, easingDecimal);
                    }
                },this);

                // Control points need to be calculated in a seperate
loop, because we need to know the current x/y of the point
                // This would cause issues when there is no
animation, because the y of the next point would be 0, so beziers would be
skewed
                if (this.options.bezierCurve){
                    helpers.each(pointsWithValues, function(point,
index){
                        var tension = (index > 0 && index <
pointsWithValues.length - 1) ? this.options.bezierCurveTension : 0;
                        point.controlPoints =
helpers.splineCurve(
                            previousPoint(point,
pointsWithValues, index),
                            point,
                            nextPoint(point, pointsWithValues,
index),
                            tension
                        );
                        // Prevent the bezier going outside of
the bounds of the graph
                        // Cap puter bezier handles to the
upper/lower scale bounds
                        if (point.controlPoints.outer.y >
this.scale.endPoint){

```

```

        point.controlPoints.outer.y =
this.scale.endPoint;
    }
    else if (point.controlPoints.outer.y <
this.scale.startPoint){
        point.controlPoints.outer.y =
this.scale.startPoint;
    }

    // Cap inner bezier handles to the
upper/lower scale bounds
    if (point.controlPoints.inner.y >
this.scale.endPoint){
        point.controlPoints.inner.y =
this.scale.endPoint;
    }
    else if (point.controlPoints.inner.y <
this.scale.startPoint){
        point.controlPoints.inner.y =
this.scale.startPoint;
    }
},this);
}

//Draw the line between all the points
ctx.lineWidth = this.options.datasetStrokeWidth;
ctx.strokeStyle = dataset.strokeColor;
ctx.beginPath();

helpers.each(pointsWithValues, function(point,
index){
    if (index === 0){
        ctx.moveTo(point.x, point.y);
    }
    else{
        if(this.options.bezierCurve){
            var previous =
previousPoint(point, pointsWithValues, index);

            ctx.bezierCurveTo(
previous.controlPoints.outer.x,
previous.controlPoints.outer.y,
point.controlPoints.inner.x,
point.controlPoints.inner.y,
point.x,

```

```

                point.y
            );
        }
        else{
            ctx.lineTo(point.x,point.y);
        }
    }
}, this);

ctx.stroke();

if (this.options.datasetFill &&
pointsWithValues.length > 0){
    //Round off the line by going to the base of
the chart, back to the start, then fill.

    ctx.lineTo(pointsWithValues[pointsWithValues.length - 1].x,
this.scale.endPoint);
    ctx.lineTo(pointsWithValues[0].x,
this.scale.endPoint);
    ctx.fillStyle = dataset.fillColor;
    ctx.closePath();
    ctx.fill();
}

//Now draw the points over the line
//A little inefficient double looping, but better
than the line
//lagging behind the point positions
helpers.each(pointsWithValues,function(point){
    point.draw();
});
},this);
}

}).call(this);

(function(){
    "use strict";

    var root = this,
        Chart = root.Chart,
        //Cache a local reference to Chart.helpers
        helpers = Chart.helpers;

    var defaultConfig = {

```

```

//Boolean - Show a backdrop to the scale label
scaleShowLabelBackdrop : true,

//String - The colour of the label backdrop
scaleBackdropColor : "rgba(255,255,255,0.75)",

// Boolean - Whether the scale should begin at zero
scaleBeginAtZero : true,

//Number - The backdrop padding above & below the label in pixels
scaleBackdropPaddingY : 2,

//Number - The backdrop padding to the side of the label in
pixels
scaleBackdropPaddingX : 2,

//Boolean - Show line for each value in the scale
scaleShowLine : true,

//Boolean - Stroke a line around each segment in the chart
segmentShowStroke : true,

//String - The colour of the stroke on each segement.
segmentStrokeColor : "#fff",

//Number - The width of the stroke value in pixels
segmentStrokeWidth : 2,

//Number - Amount of animation steps
animationSteps : 100,

//String - Animation easing effect.
animationEasing : "easeOutBounce",

//Boolean - Whether to animate the rotation of the chart
animateRotate : true,

//Boolean - Whether to animate scaling the chart from the centre
animateScale : false,

//String - A legend template
legendTemplate : "<ul class=\"<%=name.toLowerCase()%>-legend\"><%
for (var i=0; i<segments.length; i++){%><li><span style=\"background-
color:<%=segments[i].fillColor%>\"></span><%if(segments[i].label){%><%=segmen-
ts[i].label%><%}%></li><%}%></ul>"
};


```

```

Chart.Type.extend({
    //Passing in a name registers this chart in the Chart namespace
    name: "PolarArea",
    //Providing a defaults will also register the defaults in the
chart namespace
    defaults : defaultConfig,
    //Initialize is fired when the chart is initialized - Data is
passed in as a parameter
    //Config is automatically merged by the core of Chart.js, and is
available at this.options
    initialize: function(data){
        this.segments = [];
        //Declare segment class as a chart instance specific class,
so it can share props for this instance
        this.SegmentArc = Chart.Arc.extend({
            showStroke : this.options.segmentShowStroke,
            strokeWidth : this.options.segmentStrokeWidth,
            strokeColor : this.options.segmentStrokeColor,
            ctx : this.chart.ctx,
            innerRadius : 0,
            x : this.chart.width/2,
            y : this.chart.height/2
        });
        this.scale = new Chart.RadialScale({
            display: this.options.showScale,
            fontStyle: this.options.scaleFontStyle,
            fontSize: this.options.scaleFontSize,
            fontFamily: this.options.scaleFontFamily,
            fontColor: this.options.scaleFontColor,
            showLabels: this.options.scaleShowLabels,
            showLabelBackdrop:
this.options.scaleShowLabelBackdrop,
                backdropColor: this.options.scaleBackdropColor,
                backdropPaddingY :
this.options.scaleBackdropPaddingY,
                    backdropPaddingX: this.options.scaleBackdropPaddingX,
                    lineWidth: (this.options.scaleShowLine) ?
this.options.scaleLineWidth : 0,
                        lineWidth: this.options.scaleLineColor,
                        lineArc: true,
                        width: this.chart.width,
                        height: this.chart.height,
                        xCenter: this.chart.width/2,
                        yCenter: this.chart.height/2,
                        ctx : this.chart.ctx,
                        templateString: this.options.scaleLabel,
                        valuesCount: data.length
        });
    }
});

```

```

        this.updateScaleRange(data);

        this.scale.update();

        helpers.each(data,function(segment,index){
            this.addData(segment,index,true);
        },this);

        //Set up tooltip events on the chart
        if (this.options.showTooltips){
            helpers.bindEvents(this, this.options.tooltipEvents,
function(evt){
                var activeSegments = (evt.type !== 'mouseout')
? this.getSegmentsAtEvent(evt) : [];
                helpers.each(this.segments,function(segment){
                    segment.restore(["fillColor"]);
                });

                helpers.each(activeSegments,function(activeSegment){
                    activeSegment.fillColor =
activeSegment.highlightColor;
                });
                this.showTooltip(activeSegments);
            });
        }

        this.render();
    },
    getSegmentsAtEvent : function(e){
        var segmentsArray = [];

        var location = helpers.getRelativePosition(e);

        helpers.each(this.segments,function(segment){
            if (segment.inRange(location.x,location.y))
segmentsArray.push(segment);
        },this);
        return segmentsArray;
    },
    addData : function(segment, atIndex, silent){
        var index = atIndex || this.segments.length;

        this.segments.splice(index, 0, new this.SegmentArc({
            fillColor: segment.color,
            highlightColor: segment.highlight || segment.color,
            label: segment.label,
            value: segment.value,

```

```

        outerRadius: (this.options.animateScale) ? 0 :
this.scale.calculateCenterOffset(segment.value),
        circumference: (this.options.animateRotate) ? 0 :
this.scale.getCircumference(),
        startAngle: Math.PI * 1.5
    }));
if (!silent){
    this.reflow();
    this.update();
}
},
removeData: function(atIndex){
    var indexToDelete = (helpers.isNumber(atIndex)) ? atIndex :
this.segments.length-1;
    this.segments.splice(indexToDelete, 1);
    this.reflow();
    this.update();
},
calculateTotal: function(data){
    this.total = 0;
    helpers.each(data,function(segment){
        this.total += segment.value;
    },this);
    this.scale.valuesCount = this.segments.length;
},
updateScaleRange: function(datapoints){
    var valuesArray = [];
    helpers.each(datapoints,function(segment){
        valuesArray.push(segment.value);
    });
}

var scaleSizes = (this.options.scaleOverride) ?
{
    steps: this.options.scaleSteps,
    stepValue: this.options.scaleStepWidth,
    min: this.options.scaleStartValue,
    max: this.options.scaleStartValue +
(this.options.scaleSteps * this.options.scaleStepWidth)
} :
helpers.calculateScaleRange(
    valuesArray,
    helpers.min([this.chart.width,
this.chart.height])/2,
    this.options.scaleFontSize,
    this.options.scaleBeginAtZero,
    this.options.scaleIntegersOnly
);

```

```

        helpers.extend(
            this.scale,
            scaleSizes,
            {
                size: helpers.min([this.chart.width,
this.chart.height]),
                xCenter: this.chart.width/2,
                yCenter: this.chart.height/2
            }
        );
    },
    update : function(){
        this.calculateTotal(this.segments);

        helpers.each(this.segments,function(segment){
            segment.save();
        });

        this.reflow();
        this.render();
    },
    reflow : function(){
        helpers.extend(this.SegmentArc.prototype,{
            x : this.chart.width/2,
            y : this.chart.height/2
        });
        this.updateScaleRange(this.segments);
        this.scale.update();

        helpers.extend(this.scale,{
            xCenter: this.chart.width/2,
            yCenter: this.chart.height/2
        });

        helpers.each(this.segments, function(segment){
            segment.update({
                outerRadius :
this.scale.calculateCenterOffset(segment.value)
            });
        }, this);
    },
    draw : function(ease){
        var easingDecimal = ease || 1;
        //Clear & draw the canvas
        this.clear();
        helpers.each(this.segments,function(segment, index){

```

```

        segment.transition({
            circumference : this.scale.getCircumference(),
            outerRadius :
this.scale.calculateCenterOffset(segment.value)
        },easingDecimal);

        segment.endAngle = segment.startAngle +
segment.circumference;

        // If we've removed the first segment we need to set
the first one to
        // start at the top.
        if (index === 0){
            segment.startAngle = Math.PI * 1.5;
        }

        //Check to see if it's the last segment, if not get
the next and update the start angle
        if (index < this.segments.length - 1){
            this.segments[index+1].startAngle =
segment.endAngle;
        }
        segment.draw();
    }, this);
    this.scale.draw();
}
});

}).call(this);
(function(){
    "use strict";

    var root = this,
        Chart = root.Chart,
        helpers = Chart.helpers;

Chart.Type.extend({
    name: "Radar",
    defaults:{
        //Boolean - Whether to show lines for each scale point
        scaleShowLine : true,

        //Boolean - Whether we show the angle lines out of the
radar
        angleShowLineOut : true,

```

```
//Boolean - Whether to show labels on the scale
scaleShowLabels : false,

// Boolean - Whether the scale should begin at zero
scaleBeginAtZero : true,

//String - Colour of the angle line
angleLineColor : "rgba(0,0,0,.1)",

//Number - Pixel width of the angle line
angleLineWidth : 1,

//String - Point label font declaration
pointLabelFontFamily : "'Arial'",

//String - Point label font weight
pointLabelFontStyle : "normal",

//Number - Point label font size in pixels
pointLabelFontSize : 10,

//String - Point label font colour
pointLabelFontColor : "#666",

//Boolean - Whether to show a dot for each point
pointDot : true,

//Number - Radius of each point dot in pixels
pointDotRadius : 3,

//Number - Pixel width of point dot stroke
pointDotStrokeWidth : 1,

//Number - amount extra to add to the radius to cater for
hit detection outside the drawn point
pointHitDetectionRadius : 20,

//Boolean - Whether to show a stroke for datasets
datasetStroke : true,

//Number - Pixel width of dataset stroke
datasetStrokeWidth : 2,

//Boolean - Whether to fill the dataset with a colour
datasetFill : true,

//String - A legend template
```

```

        legendTemplate : "<ul class=\"<%=name.toLowerCase()%>-  

legend\"><% for (var i=0; i<datasets.length; i++){%><li><span  

style=\"background-  

color:<%=datasets[i].strokeColor%>\"></span><%if(datasets[i].label){%><%=datas  

ets[i].label%><%}%></li><%}%></ul>"  

}).call(this);

```

## CSS:

```

/* Magnific Popup CSS */
.mfp-bg {
    top: 0;
    left: 0;
    width: 100%;
    height: 100%;
    z-index: 1042;
    overflow: hidden;
    position: fixed;
    background: #0b0b0b;
    opacity: 0.8; }

.mfp-wrap {
    top: 0;
    left: 0;
    width: 100%;
    height: 100%;
    z-index: 1043;
    position: fixed;
    outline: none !important;
    -webkit-backface-visibility: hidden; }

.mfp-container {
    text-align: center;
    position: absolute;
    width: 100%;
    height: 100%;
    left: 0;
    top: 0;
    padding: 0 8px;
    box-sizing: border-box; }

.mfp-container:before {
    content: '';
    display: inline-block;
    height: 100%;
    vertical-align: middle; }

.mfp-align-top .mfp-container:before {

```

```
display: none; }

.mfp-content {
    position: relative;
    display: inline-block;
    vertical-align: middle;
    margin: 0 auto;
    text-align: left;
    z-index: 1045; }

.mfp-inline-holder .mfp-content,
.mfp-ajax-holder .mfp-content {
    width: 100%;
    cursor: auto; }

.mfp-ajax-cur {
    cursor: progress; }

.mfp-zoom-out-cur, .mfp-zoom-out-cur .mfp-image-holder .mfp-close {
    cursor: -moz-zoom-out;
    cursor: -webkit-zoom-out;
    cursor: zoom-out; }

.mfp-zoom {
    cursor: pointer;
    cursor: -webkit-zoom-in;
    cursor: -moz-zoom-in;
    cursor: zoom-in; }

.mfp-auto-cursor .mfp-content {
    cursor: auto; }

.mfp-close,
.mfp-arrow,
.mfp-preloader,
.mfp-counter {
    -webkit-user-select: none;
    -moz-user-select: none;
    user-select: none; }

.mfp-loading.mfp-figure {
    display: none; }

.mfp-hide {
    display: none !important; }

.mfp-preloader {
    color: #CCC;
```

```
position: absolute;
top: 50%;
width: auto;
text-align: center;
margin-top: -0.8em;
left: 8px;
right: 8px;
z-index: 1044; }
.mfp-preloader a {
color: #CCC; }
.mfp-preloader a:hover {
color: #FFF; }

.mfp-s-ready .mfp-preloader {
display: none; }

.mfp-s-error .mfp-content {
display: none; }

button.mfp-close,
button.mfp-arrow {
overflow: visible;
cursor: pointer;
background: transparent;
border: 0;
-webkit-appearance: none;
display: block;
outline: none;
padding: 0;
z-index: 1046;
box-shadow: none;
touch-action: manipulation; }

button::-moz-focus-inner {
padding: 0;
border: 0; }

.mfp-close {
width: 44px;
height: 44px;
line-height: 44px;
position: absolute;
right: 0;
top: 0;
text-decoration: none;
text-align: center;
opacity: 0.65;
padding: 0 0 18px 10px;
```

```
color: #FFF;
font-style: normal;
font-size: 28px;
font-family: Arial, Baskerville, monospace; }
.mfp-close:hover,
.mfp-close:focus {
  opacity: 1; }
.mfp-close:active {
  top: 1px; }

.mfp-close-btn-in .mfp-close {
  color: #333; }

.mfp-image-holder .mfp-close,
.mfp-iframe-holder .mfp-close {
  color: #FFF;
  right: -6px;
  text-align: right;
  padding-right: 6px;
  width: 100%; }

.mfp-counter {
  position: absolute;
  top: 0;
  right: 0;
  color: #CCC;
  font-size: 12px;
  line-height: 18px;
  white-space: nowrap; }

.mfp-arrow {
  position: absolute;
  opacity: 0.65;
  margin: 0;
  top: 50%;
  margin-top: -55px;
  padding: 0;
  width: 90px;
  height: 110px;
  -webkit-tap-highlight-color: transparent; }
.mfp-arrow:active {
  margin-top: -54px; }
.mfp-arrow:hover,
.mfp-arrow:focus {
  opacity: 1; }
.mfp-arrow:before,
.mfp-arrow:after {
  content: '';
```

```
display: block;
width: 0;
height: 0;
position: absolute;
left: 0;
top: 0;
margin-top: 35px;
margin-left: 35px;
border: medium inset transparent; }

.mfp-arrow:after {
border-top-width: 13px;
border-bottom-width: 13px;
top: 8px; }

.mfp-arrow:before {
border-top-width: 21px;
border-bottom-width: 21px;
opacity: 0.7; }

.mfp-arrow-left {
left: 0; }
.mfp-arrow-left:after {
border-right: 17px solid #FFF;
margin-left: 31px; }
.mfp-arrow-left:before {
margin-left: 25px;
border-right: 27px solid #3F3F3F; }

.mfp-arrow-right {
right: 0; }
.mfp-arrow-right:after {
border-left: 17px solid #FFF;
margin-left: 39px; }
.mfp-arrow-right:before {
border-left: 27px solid #3F3F3F; }

.mfp-iframe-holder {
padding-top: 40px;
padding-bottom: 40px; }
.mfp-iframe-holder .mfp-content {
line-height: 0;
width: 100%;
max-width: 900px; }
.mfp-iframe-holder .mfp-close {
top: -40px; }

.mfp-iframe-scaler {
width: 100%;
height: 0;
```

```
overflow: hidden;
padding-top: 56.25%; }
.mfp-iframe-scaler iframe {
  position: absolute;
  display: block;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  box-shadow: 0 0 8px rgba(0, 0, 0, 0.6);
  background: #000; }

/* Main image in popup */
img.mfp-img {
  width: auto;
  max-width: 100%;
  height: auto;
  display: block;
  line-height: 0;
  box-sizing: border-box;
  padding: 40px 0 40px;
  margin: 0 auto; }

/* The shadow behind the image */
.mfp-figure {
  line-height: 0; }
.mfp-figure:after {
  content: '';
  position: absolute;
  left: 0;
  top: 40px;
  bottom: 40px;
  display: block;
  right: 0;
  width: auto;
  height: auto;
  z-index: -1;
  box-shadow: 0 0 8px rgba(0, 0, 0, 0.6);
  background: #444; }
.mfp-figure small {
  color: #BDBDBD;
  display: block;
  font-size: 12px;
  line-height: 14px; }
.mfp-figure figure {
  margin: 0; }

.mfp-bottom-bar {
```

```
margin-top: -36px;
position: absolute;
top: 100%;
left: 0;
width: 100%;
cursor: auto; }

.mfp-title {
text-align: left;
line-height: 18px;
color: #F3F3F3;
word-wrap: break-word;
padding-right: 36px; }

.mfp-image-holder .mfp-content {
max-width: 100%; }

.mfp-gallery .mfp-image-holder .mfp-figure {
cursor: pointer; }

@media screen and (max-width: 800px) and (orientation: landscape), screen and (max-height: 300px) {
/**
 * Remove all paddings around the image on small screen
 */
.mfp-img-mobile .mfp-image-holder {
padding-left: 0;
padding-right: 0; }
.mfp-img-mobile img.mfp-img {
padding: 0; }
.mfp-img-mobile .mfp-figure:after {
top: 0;
bottom: 0; }
.mfp-img-mobile .mfp-figure small {
display: inline;
margin-left: 5px; }
.mfp-img-mobile .mfp-bottom-bar {
background: rgba(0, 0, 0, 0.6);
bottom: 0;
margin: 0;
top: auto;
padding: 3px 5px;
position: fixed;
box-sizing: border-box; }
.mfp-img-mobile .mfp-bottom-bar:empty {
padding: 0; }
.mfp-img-mobile .mfp-counter {
right: 5px;
```

```
    top: 3px; }
.mfp-img-mobile .mfp-close {
  top: 0;
  right: 0;
  width: 35px;
  height: 35px;
  line-height: 35px;
  background: rgba(0, 0, 0, 0.6);
  position: fixed;
  text-align: center;
  padding: 0; } }

@media all and (max-width: 900px) {
  .mfp-arrow {
    -webkit-transform: scale(0.75);
    transform: scale(0.75); }
  .mfp-arrow-left {
    -webkit-transform-origin: 0;
    transform-origin: 0; }
  .mfp-arrow-right {
    -webkit-transform-origin: 100%;
    transform-origin: 100%; }
  .mfp-container {
    padding-left: 6px;
    padding-right: 6px; } }

.nice-select {
  -webkit-tap-highlight-color: transparent;
  background-color: #fff;
  border-radius: 5px;
  border: solid 1px #e8e8e8;
  box-sizing: border-box;
  clear: both;
  cursor: pointer;
  display: block;
  float: left;
  font-family: inherit;
  font-size: 14px;
  font-weight: normal;
  height: 42px;
  line-height: 40px;
  outline: none;
  padding-left: 18px;
  padding-right: 30px;
  position: relative;
  text-align: left !important;
  -webkit-transition: all 0.2s ease-in-out;
  transition: all 0.2s ease-in-out;
```

```
-webkit-user-select: none;
-moz-user-select: none;
-ms-user-select: none;
user-select: none;
white-space: nowrap;
width: auto; }

.nice-select:hover {
    border-color: #dbdbdb; }
.nice-select:active, .nice-select.open, .nice-select:focus {
    border-color: #999; }
.nice-select:after {
    border-bottom: 2px solid #999;
    border-right: 2px solid #999;
    content: '';
    display: block;
    height: 5px;
    margin-top: -4px;
    pointer-events: none;
    position: absolute;
    right: 12px;
    top: 50%;
    -webkit-transform-origin: 66% 66%;
    -ms-transform-origin: 66% 66%;
    transform-origin: 66% 66%;
    -webkit-transform: rotate(45deg);
    -ms-transform: rotate(45deg);
    transform: rotate(45deg);
    -webkit-transition: all 0.15s ease-in-out;
    transition: all 0.15s ease-in-out;
    width: 5px; }
.nice-select.open:after {
    -webkit-transform: rotate(-135deg);
    -ms-transform: rotate(-135deg);
    transform: rotate(-135deg); }

.nice-select.open .list {
    opacity: 1;
    pointer-events: auto;
    -webkit-transform: scale(1) translateY(0);
    -ms-transform: scale(1) translateY(0);
    transform: scale(1) translateY(0); }

.nice-select.disabled {
    border-color: #eddede;
    color: #999;
    pointer-events: none; }
.nice-select.disabled:after {
    border-color: #cccccc; }

.nice-select.wide {
    width: 100%; }
```

```
.nice-select.wide .list {
  left: 0 !important;
  right: 0 !important; }
.nice-select.right {
  float: right; }
.nice-select.right .list {
  left: auto;
  right: 0; }
.nice-select.small {
  font-size: 12px;
  height: 36px;
  line-height: 34px; }
.nice-select.small:after {
  height: 4px;
  width: 4px; }
.nice-select.small .option {
  line-height: 34px;
  min-height: 34px; }
.nice-select .list {
  background-color: #fff;
  border-radius: 5px;
  box-shadow: 0 0 0 1px rgba(68, 68, 68, 0.11);
  box-sizing: border-box;
  margin-top: 4px;
  opacity: 0;
  overflow: hidden;
  padding: 0;
  pointer-events: none;
  position: absolute;
  top: 100%;
  left: 0;
  -webkit-transform-origin: 50% 0;
  -ms-transform-origin: 50% 0;
  transform-origin: 50% 0;
  -webkit-transform: scale(0.75) translateY(-21px);
  -ms-transform: scale(0.75) translateY(-21px);
  transform: scale(0.75) translateY(-21px);
  -webkit-transition: all 0.2s cubic-bezier(0.5, 0, 0, 1.25), opacity 0.15s ease-out;
  transition: all 0.2s cubic-bezier(0.5, 0, 0, 1.25), opacity 0.15s ease-out;
  z-index: 9; }
.nice-select .list:hover .option:not(:hover) {
  background-color: transparent !important; }
.nice-select .option {
  cursor: pointer;
  font-weight: 400;
  line-height: 40px;
```

```
list-style: none;
min-height: 40px;
outline: none;
padding-left: 18px;
padding-right: 29px;
text-align: left;
-webkit-transition: all 0.2s;
transition: all 0.2s; }

.nice-select .option:hover, .nice-select .option.focus, .nice-select
.option.selected.focus {
    background-color: #f6f6f6; }

.nice-select .option.selected {
    font-weight: bold; }

.nice-select .option.disabled {
    background-color: transparent;
    color: #999;
    cursor: default; }

.no-csspointerevents .nice-select .list {
    display: none; }

.no-csspointerevents .nice-select.open .list {
    display: block; }

.animated {
    -webkit-animation-duration: 1s;
    animation-duration: 1s;
    -webkit-animation-fill-mode: both;
    animation-fill-mode: both;
}

.animated.infinite {
    -webkit-animation-iteration-count: infinite;
    animation-iteration-count: infinite;
}

@-webkit-keyframes bounce {
    from,
    20%,
    53%,
    80%,
    to {
        -webkit-animation-timing-function: cubic-bezier(0.215, 0.61, 0.355, 1);
        animation-timing-function: cubic-bezier(0.215, 0.61, 0.355, 1);
        -webkit-transform: translate3d(0, 0, 0);
        transform: translate3d(0, 0, 0);
    }
}
```

```

40%,
43% {
    -webkit-animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    -webkit-transform: translate3d(0, -30px, 0);
    transform: translate3d(0, -30px, 0);
}

70% {
    -webkit-animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    -webkit-transform: translate3d(0, -15px, 0);
    transform: translate3d(0, -15px, 0);
}

90% {
    -webkit-transform: translate3d(0, -4px, 0);
    transform: translate3d(0, -4px, 0);
}
}

@keyframes bounce {
from,
20%,
53%,
80%,
to {
    -webkit-animation-timing-function: cubic-bezier(0.215, 0.61, 0.355, 1);
    animation-timing-function: cubic-bezier(0.215, 0.61, 0.355, 1);
    -webkit-transform: translate3d(0, 0, 0);
    transform: translate3d(0, 0, 0);
}

40%,
43% {
    -webkit-animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    -webkit-transform: translate3d(0, -30px, 0);
    transform: translate3d(0, -30px, 0);
}

70% {
    -webkit-animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    animation-timing-function: cubic-bezier(0.755, 0.05, 0.855, 0.06);
    -webkit-transform: translate3d(0, -15px, 0);
    transform: translate3d(0, -15px, 0);
}
}

```

```
90% {
  -webkit-transform: translate3d(0, -4px, 0);
  transform: translate3d(0, -4px, 0);
}
}

.bounce {
  -webkit-animation-name: bounce;
  animation-name: bounce;
  -webkit-transform-origin: center bottom;
  transform-origin: center bottom;
}

@-webkit-keyframes flash {
  from,
  50%,
  to {
    opacity: 1;
  }

  25%,
  75% {
    opacity: 0;
  }
}

@keyframes flash {
  from,
  50%,
  to {
    opacity: 1;
  }

  25%,
  75% {
    opacity: 0;
  }
}

.flash {
  -webkit-animation-name: flash;
  animation-name: flash;
}

@-webkit-keyframes pulse {
  from {
    -webkit-transform: scale3d(1, 1, 1);
    transform: scale3d(1, 1, 1);
  }
}
```

```

50% {
  -webkit-transform: scale3d(1.05, 1.05, 1.05);
  transform: scale3d(1.05, 1.05, 1.05);
}

to {
  -webkit-transform: scale3d(1, 1, 1);
  transform: scale3d(1, 1, 1);
}
}

@keyframes pulse {
from {
  -webkit-transform: scale3d(1, 1, 1);
  transform: scale3d(1, 1, 1);
}

50% {
  -webkit-transform: scale3d(1.05, 1.05, 1.05);
  transform: scale3d(1.05, 1.05, 1.05);
}

to {
  -webkit-transform: scale3d(1, 1, 1);
  transform: scale3d(1, 1, 1);
}
}

.pulse {
  -webkit-animation-name: pulse;
  animation-name: pulse;
}

@-webkit-keyframes rubberBand {
from {
  -webkit-transform: scale3d(1, 1, 1);
  transform: scale3d(1, 1, 1);
}

30% {
  -webkit-transform: scale3d(1.25, 0.75, 1);
  transform: scale3d(1.25, 0.75, 1);
}

40% {
  -webkit-transform: scale3d(0.75, 1.25, 1);
  transform: scale3d(0.75, 1.25, 1);
}
}

```

```
}

50% {
    -webkit-transform: scale3d(1.15, 0.85, 1);
    transform: scale3d(1.15, 0.85, 1);
}

65% {
    -webkit-transform: scale3d(0.95, 1.05, 1);
    transform: scale3d(0.95, 1.05, 1);
}

75% {
    -webkit-transform: scale3d(1.05, 0.95, 1);
    transform: scale3d(1.05, 0.95, 1);
}

to {
    -webkit-transform: scale3d(1, 1, 1);
    transform: scale3d(1, 1, 1);
}
}

@keyframes rubberBand {
from {
    -webkit-transform: scale3d(1, 1, 1);
    transform: scale3d(1, 1, 1);
}

30% {
    -webkit-transform: scale3d(1.25, 0.75, 1);
    transform: scale3d(1.25, 0.75, 1);
}

40% {
    -webkit-transform: scale3d(0.75, 1.25, 1);
    transform: scale3d(0.75, 1.25, 1);
}

50% {
    -webkit-transform: scale3d(1.15, 0.85, 1);
    transform: scale3d(1.15, 0.85, 1);
}

65% {
    -webkit-transform: scale3d(0.95, 1.05, 1);
    transform: scale3d(0.95, 1.05, 1);
}
```

```

75% {
  -webkit-transform: scale3d(1.05, 0.95, 1);
  transform: scale3d(1.05, 0.95, 1);
}

to {
  -webkit-transform: scale3d(1, 1, 1);
  transform: scale3d(1, 1, 1);
}
}

.rubberBand {
  -webkit-animation-name: rubberBand;
  animation-name: rubberBand;
}

@-webkit-keyframes shake {
  from,
  to {
    -webkit-transform: translate3d(0, 0, 0);
    transform: translate3d(0, 0, 0);
  }

  10%,
  30%,
  50%,
  70%,
  90% {
    -webkit-transform: translate3d(-10px, 0, 0);
    transform: translate3d(-10px, 0, 0);
  }
}

@keyframes tada {
  from {
    -webkit-transform: scale3d(1, 1, 1);
    transform: scale3d(1, 1, 1);
  }

  10%,
  20% {
    -webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, -3deg);
    transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, -3deg);
  }

  30%,
  50%,
  70%,
  90% {

```

```

        -webkit-transform: scale3d(1.1, 1.1, 1.1) rotate3d(0, 0, 1, 3deg);
        transform: scale3d(1.1, 1.1, 1.1) rotate3d(0, 0, 1, 3deg);
    }

    40%,
    60%,
    80% {
        -webkit-transform: scale3d(1.1, 1.1, 1.1) rotate3d(0, 0, 1, -3deg);
        transform: scale3d(1.1, 1.1, 1.1) rotate3d(0, 0, 1, -3deg);
    }

    to {
        -webkit-transform: scale3d(1, 1, 1);
        transform: scale3d(1, 1, 1);
    }
}

.tada {
    -webkit-animation-name: tada;
    animation-name: tada;
}

@-webkit-keyframes wobble {
    from {
        -webkit-transform: translate3d(0, 0, 0);
        transform: translate3d(0, 0, 0);
    }

    15% {
        -webkit-transform: translate3d(-25%, 0, 0) rotate3d(0, 0, 1, -5deg);
        transform: translate3d(-25%, 0, 0) rotate3d(0, 0, 1, -5deg);
    }

    30% {
        -webkit-transform: translate3d(20%, 0, 0) rotate3d(0, 0, 1, 3deg);
        transform: translate3d(20%, 0, 0) rotate3d(0, 0, 1, 3deg);
    }

    45% {
        -webkit-transform: translate3d(-15%, 0, 0) rotate3d(0, 0, 1, -3deg);
        transform: translate3d(-15%, 0, 0) rotate3d(0, 0, 1, -3deg);
    }

    60% {
        -webkit-transform: translate3d(10%, 0, 0) rotate3d(0, 0, 1, 2deg);
        transform: translate3d(10%, 0, 0) rotate3d(0, 0, 1, 2deg);
    }

    75% {

```

```

        -webkit-transform: translate3d(-5%, 0, 0) rotate3d(0, 0, 1, -1deg);
        transform: translate3d(-5%, 0, 0) rotate3d(0, 0, 1, -1deg);
    }

    to {
        -webkit-transform: translate3d(0, 0, 0);
        transform: translate3d(0, 0, 0);
    }
}

@keyframes wobble {
    from {
        -webkit-transform: translate3d(0, 0, 0);
        transform: translate3d(0, 0, 0);
    }

    15% {
        -webkit-transform: translate3d(-25%, 0, 0) rotate3d(0, 0, 1, -5deg);
        transform: translate3d(-25%, 0, 0) rotate3d(0, 0, 1, -5deg);
    }

    30% {
        -webkit-transform: translate3d(20%, 0, 0) rotate3d(0, 0, 1, 3deg);
        transform: translate3d(20%, 0, 0) rotate3d(0, 0, 1, 3deg);
    }

    45% {
        -webkit-transform: translate3d(-15%, 0, 0) rotate3d(0, 0, 1, -3deg);
        transform: translate3d(-15%, 0, 0) rotate3d(0, 0, 1, -3deg);
    }

    60% {
        -webkit-transform: translate3d(10%, 0, 0) rotate3d(0, 0, 1, 2deg);
        transform: translate3d(10%, 0, 0) rotate3d(0, 0, 1, 2deg);
    }

    75% {
        -webkit-transform: translate3d(-5%, 0, 0) rotate3d(0, 0, 1, -1deg);
        transform: translate3d(-5%, 0, 0) rotate3d(0, 0, 1, -1deg);
    }

    to {
        -webkit-transform: translate3d(0, 0, 0);
        transform: translate3d(0, 0, 0);
    }
}

.wobble {

```

```

-webkit-animation-name: wobble;
animation-name: wobble;
}
@keyframes flipInX {
from {
-webkit-transform: perspective(400px) rotate3d(1, 0, 0, 90deg);
transform: perspective(400px) rotate3d(1, 0, 0, 90deg);
-webkit-animation-timing-function: ease-in;
animation-timing-function: ease-in;
opacity: 0;
}

40% {
-webkit-transform: perspective(400px) rotate3d(1, 0, 0, -20deg);
transform: perspective(400px) rotate3d(1, 0, 0, -20deg);
-webkit-animation-timing-function: ease-in;
animation-timing-function: ease-in;
}

60% {
-webkit-transform: perspective(400px) rotate3d(1, 0, 0, 10deg);
transform: perspective(400px) rotate3d(1, 0, 0, 10deg);
opacity: 1;
}

80% {
-webkit-transform: perspective(400px) rotate3d(1, 0, 0, -5deg);
transform: perspective(400px) rotate3d(1, 0, 0, -5deg);
}

to {
-webkit-transform: perspective(400px);
transform: perspective(400px);
}
}

html,
body {
height: 100%;
font-family: "Open Sans", sans-serif;
-webkit-font-smoothing: antialiased;
font-smoothing: antialiased;
}

h1,
h2,
h3,
h4,

```

```
h5,  
h6 {  
    margin: 0;  
    color: #333333;  
    font-weight: 600;  
}  
  
h1 {  
    font-size: 70px;  
}  
  
h2 {  
    font-family: "Playfair Display", serif;  
    font-weight: 400;  
    font-size: 36px;  
}  
  
h3 {  
    font-size: 30px;  
    font-family: "Playfair Display", serif;  
    font-weight: 400;  
}  
  
h4 {  
    font-size: 25px;  
}  
  
h5 {  
    font-size: 18px;  
}  
  
h6 {  
    font-size: 16px;  
}  
  
p {  
    font-size: 15px;  
    color: #666666;  
    line-height: 1.8;  
}  
  
img {  
    max-width: 100%;  
}  
  
input:focus,  
select:focus,  
button:focus,
```

```
textarea:focus {
    outline: none;
}

a:hover,
a:focus {
    text-decoration: none;
    outline: none;
}

ul,
ol {
    padding: 0;
    margin: 0;
}

@media (min-width: 1200px) {
    .container {
        max-width: 1200px;
    }
}
.section-title {
    text-align: center;
    margin-bottom: 55px;
}

.section-title img {
    margin-bottom: 15px;
}

.section-title h2 {
    font-weight: 400;
    font-size: 38px;
    font-family: "Playfair Display", serif;
    text-transform: uppercase;
}

.section-title p {
    padding-top: 15px;
    margin-bottom: 0;
}

.set-bg {
    background-repeat: no-repeat;
    background-size: cover;
    background-position: top center;
}
```

```

.spad {
    padding-top: 110px;
    padding-bottom: 105px;
}

.text-white h1,
.text-white h2,
.text-white h3,
.text-white h4,
.text-white h5,
.text-white h6,
.text-white p,
.text-white span,
.text-white li,
.text-white a {
    color: #fff;
}

.bg-g-1,
.site-pagination a.active,
.site-pagination a:hover,
.page-top-section:after,
.review-section:after,
.search-model:after,
.hero-section,
.back-to-top {
    background: -o-linear-gradient(305deg, #f65d5d 0%, #fdb07d 100%);
    background: linear-gradient(145deg, #f65d5d 0%, #fdb07d 100%);
    filter:
    progid:DXImageTransform.Microsoft.gradient(startColorstr="#f65d5d",
endColorstr="#fdb07d", GradientType=1);
}

.bg-g-2,
.infor-form button,
.site-btn.sb-line-gradient,
.site-btn.sb-gradient {
    background: -o-linear-gradient(305deg, #fdb07d 0%, #f65d5d 100%);
    background: linear-gradient(145deg, #fdb07d 0%, #f65d5d 100%);
    filter:
    progid:DXImageTransform.Microsoft.gradient(startColorstr="#fdb07d",
endColorstr="#f65d5d", GradientType=1);
}

.site-btn {
    display: inline-block;
    border: none;
    font-size: 16px;
    font-weight: 600;
}

```

```
min-width: 167px;
padding: 14px 30px;
border-radius: 50px;
text-transform: uppercase;
color: #fff;
line-height: normal;
cursor: pointer;
text-align: center;
letter-spacing: 1px;
}

.site-btn:hover {
    color: #fff;
}

.site-btn.sb-white {
    background: #fff;
    color: #f65d5d;
}

.site-btn.sb-gradient {
    color: #fff;
    padding: 13px 29px;
    position: relative;
    -webkit-transition: all 0.4s;
    -o-transition: all 0.4s;
    transition: all 0.4s;
    z-index: 1;
}

.site-btn.sb-gradient::after {
    content: "";
    position: absolute;
    width: calc(100% - 4px);
    height: calc(100% - 4px);
    top: 2px;
    left: 2px;
    border-radius: 80px;
    background: #fff;
    z-index: -1;
    opacity: 0;
    filter: alpha(opacity=0);
    -webkit-transition: all 0.4s;
    -o-transition: all 0.4s;
    transition: all 0.4s;
}

.site-btn.sb-gradient:hover {
```

```
        color: #f65d5d;
    }

.site-btn.sb-gradient:hover:after {
    opacity: 1;
    filter: alpha(opacity=100);
}

.site-btn.sb-line-gradient {
    color: #f65d5d;
    padding: 13px 29px;
    position: relative;
    -webkit-transition: all 0.4s;
    -o-transition: all 0.4s;
    transition: all 0.4s;
    z-index: 1;
}

.site-btn.sb-line-gradient::after {
    content: "";
    position: absolute;
    width: calc(100% - 4px);
    height: calc(100% - 4px);
    top: 2px;
    left: 2px;
    border-radius: 80px;
    background: #fff;
    z-index: -1;
    opacity: 1;
    filter: alpha(opacity=100);
    -webkit-transition: all 0.4s;
    -o-transition: all 0.4s;
    transition: all 0.4s;
}

.site-btn.sb-line-gradient:hover {
    color: #fff;
}

.site-btn.sb-line-gradient:hover:after {
    opacity: 0;
    filter: alpha(opacity=0);
}

#preloader {
    position: fixed;
    width: 100%;
    height: 100%;
    top: 0;
```

```
    left: 0;
    z-index: 999999;
    background: #000;
}

.loader {
    width: 40px;
    height: 40px;
    position: absolute;
    top: 50%;
    left: 50%;
    margin-top: -13px;
    margin-left: -13px;
    border-radius: 60px;
    animation: loader 0.8s linear infinite;
    -webkit-animation: loader 0.8s linear infinite;
}

@keyframes loader {
    0% {
        -webkit-transform: rotate(0deg);
        transform: rotate(0deg);
        border: 4px solid #f44336;
        border-left-color: transparent;
    }
    50% {
        -webkit-transform: rotate(180deg);
        transform: rotate(180deg);
        border: 4px solid #673ab7;
        border-left-color: transparent;
    }
    100% {
        -webkit-transform: rotate(360deg);
        transform: rotate(360deg);
        border: 4px solid #f44336;
        border-left-color: transparent;
    }
}

@-webkit-keyframes loader {
    0% {
        -webkit-transform: rotate(0deg);
        border: 4px solid #f44336;
        border-left-color: transparent;
    }
    50% {
        -webkit-transform: rotate(180deg);
        border: 4px solid #673ab7;

```

```

        border-left-color: transparent;
    }
    100% {
        -webkit-transform: rotate(360deg);
        border: 4px solid #f44336;
        border-left-color: transparent;
    }
}

/*-----
 Header section
-----*/
.header-section {
    position: absolute;
    width: 100%;
    top: 0;
    left: 0;
    z-index: 99;
}

.header-top {
    padding: 0 80px;
    background: #fff;
}

@media only screen and (min-width: 992px) and (max-width: 1200px) {
    .header-top {
        padding: 0 30px;
    }
}

@media only screen and (min-width: 768px) and (max-width: 991px),
only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .header-top {
        padding: 0 10px;
    }
}

.ht-left {
    float: left;
}

.ht-right {
    float: right;
}

```

```
.header-info {  
    display: -webkit-inline-box;  
    display: -ms-inline-flexbox;  
    display: inline-flex;  
    margin-right: 30px;  
    padding: 14px 0;  
}  
  
@media only screen and (min-width: 768px) and (max-width: 991px) {  
    .header-info {  
        margin-right: 0;  
    }  
}  
  
.header-info:last-child {  
    margin-right: 0;  
}  
  
.header-info i {  
    font-size: 17px;  
    color: #f65d5d;  
    margin-right: 10px;  
    position: relative;  
    top: 4px;  
}  
  
.header-info p {  
    color: #333333;  
    margin-bottom: 0;  
}  
  
.site-logo {  
    float: left;  
    position: relative;  
    z-index: 9;  
}  
  
.header-bottom {  
    padding: 25px 80px 0;  
}  
  
@media only screen and (min-width: 992px) and (max-width: 1200px) {  
    .header-bottom {  
        padding: 15px 30px 0;  
    }  
}  
  
@media only screen and (min-width: 768px) and (max-width: 991px),
```

```
only screen and (min-width: 576px) and (max-width: 767px),  
(max-width: 576px) {  
    .header-bottom {  
        padding: 15px 15px 0;  
    }  
}  
  
.header-bottom .hb-right {  
    float: right;  
    padding-top: 15px;  
}  
  
.header-bottom .hb-switch {  
    display: inline-block;  
    margin-left: 20px;  
    cursor: pointer;  
}  
  
.language-select {  
    position: relative;  
    padding-top: 2px;  
    z-index: 99;  
    border: none;  
    line-height: normal;  
    height: 22px;  
    padding-left: 0;  
    padding-right: 25px;  
}  
  
.language-select .current {  
    font-size: 16px;  
}  
  
.language-select:after {  
    margin-top: -1px;  
}  
  
.language-select .list {  
    left: auto;  
    right: 0;  
    top: 30px;  
}  
  
.main-menu {  
    list-style: none;  
    text-align: center;  
    padding-top: 15px;  
}
```

```
@media only screen and (min-width: 768px) and (max-width: 991px),
only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .main-menu {
        display: none;
    }
}

.main-menu li {
    display: inline-block;
    margin-right: 50px;
    position: relative;
}

@media only screen and (min-width: 992px) and (max-width: 1200px) {
    .main-menu li {
        margin-right: 15px;
    }
}

.main-menu li:last-child {
    margin-right: 0;
}

.main-menu li>a {
    display: block;
    padding-bottom: 5px;
    font-size: 16px;
    font-weight: 600;
    text-transform: uppercase;
    color: #fff;
}

.main-menu li>a.active {
    border-bottom: 2px solid #fff;
}

.main-menu li:hover .sub-menu {
    visibility: visible;
    opacity: 1;
    margin-top: 20px;
}

.main-menu .sub-menu {
    position: absolute;
    list-style: none;
    width: 210px;
```

```
        left: 0;
        top: 100%;
        padding: 25px 10px 24px 30px;
        visibility: hidden;
        opacity: 0;
        margin-top: 50px;
        background: #fff;
        z-index: 99;
        text-align: left;
        -webkit-transition: 0.4s;
        -o-transition: 0.4s;
        transition: 0.4s;
    }

.main-menu .sub-menu:after {
    position: absolute;
    content: "";
    width: 100%;
    height: 20px;
    left: 0;
    top: -20px;
}

.main-menu .sub-menu li {
    display: block;
    margin-bottom: 10px;
}

.main-menu .sub-menu li:last-child {
    margin-bottom: 0;
}

.main-menu .sub-menu li a {
    font-size: 16px;
    color: #666666;
    text-transform: none;
    font-weight: 400;
    position: relative;
    -webkit-transition: 0.4s;
    -o-transition: 0.4s;
    transition: 0.4s;
}

.main-menu .sub-menu li a::after {
    position: absolute;
    content: "";
    width: 5px;
    height: 5px;
```

```
    left: 0;
    top: 10px;
    border-radius: 50px;
    background: #f65d5d;
    opacity: 0;
    -webkit-transition: 0.4s;
    -o-transition: 0.4s;
    transition: 0.4s;
}

.main-menu .sub-menu li a:hover {
    padding-left: 10px;
}

.main-menu .sub-menu li a:hover::after {
    opacity: 1;
}

.slicknav_menu {
    display: none;
    position: absolute;
    width: 100%;
    top: 13px;
    background: transparent;
    z-index: 99;
}

@media only screen and (min-width: 768px) and (max-width: 991px) {
    .slicknav_menu {
        display: block;
        top: 70px;
    }
}

@media only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .slicknav_menu {
        display: block;
    }
}

.slicknav_nav {
    background: #333;
}

.slicknav_btn {
    position: relative;
    top: -15px;
```

```

}

@media only screen and (min-width: 768px) and (max-width: 991px) {
    .slicknav_btn {
        position: relative;
        top: 0;
        right: 102px;
    }
}

@media only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .slicknav_btn {
        background: -o-linear-gradient(305deg, #f65d5d 0%, #fdb07d 100%);
        background: linear-gradient(145deg, #f65d5d 0%, #fdb07d 100%);
        filter:
        progid:DXImageTransform.Microsoft.gradient(startColorstr="#f65d5d",
endColorstr="#fdb07d", GradientType=1);
    }
}

.back-to-top {
    display: none;
    position: fixed;
    width: 49px;
    height: 49px;
    right: 55px;
    bottom: 190px;
    text-align: center;
    -webkit-box-align: center;
    -ms-flex-align: center;
    align-items: center;
    -webkit-box-pack: center;
    -ms-flex-pack: center;
    justify-content: center;
    border-radius: 50%;
    cursor: pointer;
    z-index: 999;
}

@media only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .back-to-top {
        right: 40px;
        bottom: 90px;
    }
}
/*
-----
```

```
About section
-----*/
.about-item {
    margin-bottom: 30px;
}

.about-item .ai-icon {
    float: left;
    width: 112px;
    height: 112px;
    border: 1px solid #f1f4f4;
    margin-right: 20px;
    border-radius: 50%;
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -moz-justify-content: center;
    -ms-justify-content: center;
    -webkit-box-pack: center;
    justify-content: center;
    -ms-flex-pack: center;
    -moz-align-items: center;
    -ms-align-items: center;
    -webkit-box-align: center;
    -ms-flex-align: center;
    align-items: center;
}

@media (max-width: 576px) {
    .about-item .ai-icon {
        float: none;
        margin-bottom: 20px;
    }
}

.about-item .ai-text {
    overflow: hidden;
    padding-top: 10px;
}

.about-item .ai-text h4 {
    font-weight: 400;
    font-family: "Playfair Display", serif;
    margin-bottom: 15px;
}

.about-item .ai-text p {
```

```
    font-size: 16px;
    margin-bottom: 0;
}

.about-item.icon-box {
    text-align: center;
}

.about-item.icon-box .ai-icon {
    float: none;
    margin: 0 auto 15px;
}

@media only screen and (min-width: 768px) and (max-width: 991px),
only screen and (min-width: 576px) and (max-width: 767px),
(max-width: 576px) {
    .about-img {
        text-align: center;
        margin-bottom: 50px;
    }
}
/*!
 * Author: Ankesh Mobar
 * =====*/
:root {
    --blue: #007bff;
    --indigo: #6610f2;
    --purple: #6f42c1;
    --pink: #e83e8c;
    --red: #dc3545;
    --orange: #fd7e14;
    --yellow: #ffc107;
    --green: #28a745;
    --teal: #20c997;
    --cyan: #17a2b8;
    --white: #FFF;
    --gray: #6c757d;
    --gray-dark: #343a40;
    --primary: #009688;
    --secondary: #6c757d;
    --success: #28a745;
    --info: #17a2b8;
    --warning: #ffc107;
    --danger: #dc3545;
    --light: #f8f9fa;
    --dark: #343a40;
    --breakpoint-xs: 0;
    --breakpoint-sm: 576px;
```

```
--breakpoint-md: 768px;
--breakpoint-lg: 992px;
--breakpoint-xl: 1200px;
--font-family-sans-serif: "Lato", -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif;
--font-family-monospace: SFMono-Regular, Menlo, Monaco, Consolas, "Liberation Mono", "Courier New", monospace;
}

*, *::before, *::after {
    -webkit-box-sizing: border-box;
           box-sizing: border-box;
}

html {
    font-family: sans-serif;
    line-height: 1.15;
    -webkit-text-size-adjust: 100%;
    -ms-text-size-adjust: 100%;
    -ms-overflow-style: scrollbar;
    -webkit-tap-highlight-color: rgba(0, 0, 0, 0);
}

@-ms-viewport {
    width: device-width;
}

article, aside, figcaption, figure, footer, header, hgroup, main, nav, section {
    display: block;
}

body {
    margin: 0;
    font-family: "Lato", -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, "Helvetica Neue", Arial, sans-serif;
    font-size: 0.875rem;
    font-weight: 400;
    line-height: 1.5;
    color: #212529;
    text-align: left;
    background-color: #FFF;
}

[tabindex="-1"]:focus {
    outline: 0 !important;
```

```
}

hr {
    -webkit-box-sizing: content-box;
           box-sizing: content-box;
    height: 0;
    overflow: visible;
}

h1, h2, h3, h4, h5, h6 {
    margin-top: 0;
    margin-bottom: 0.5rem;
}

p {
    margin-top: 0;
    margin-bottom: 1rem;
}

abbr[title],
abbr[data-original-title] {
    text-decoration: underline;
    -webkit-text-decoration: underline dotted;
           text-decoration: underline dotted;
    cursor: help;
    border-bottom: 0;
}

address {
    margin-bottom: 1rem;
    font-style: normal;
    line-height: inherit;
}

ol,
ul,
dl {
    margin-top: 0;
    margin-bottom: 1rem;
}

ol ol,
ul ul,
ol ul,
ul ol {
    margin-bottom: 0;
}
```

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

dd {
  margin-bottom: .5rem;
  margin-left: 0;
}

blockquote {
  margin: 0 0 1rem;
}

dfn {
  font-style: italic;
}

b,
strong {
  font-weight: bolder;
}

small {
  font-size: 80%;
}

sub,
sup {
  position: relative;
  font-size: 75%;
  line-height: 0;
  vertical-align: baseline;
}

sub {
  bottom: -.25em;
}

sup {
  top: -.5em;
}

a {
  color: #009688;
  text-decoration: none;
  background-color: transparent;
  -webkit-text-decoration-skip: objects;
}
```

```
a:hover {
  color: #004a43;
  text-decoration: underline;
}

a:not([href]):not([tabindex]) {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):hover, a:not([href]):not([tabindex]):focus {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):focus {
  outline: 0;
}

pre,
code,
kbd,
samp {
  font-family: SFMono-Regular, Menlo, Monaco, Consolas, "Liberation Mono",
"Courier New", monospace;
  font-size: 1em;
}

pre {
  margin-top: 0;
  margin-bottom: 1rem;
  overflow: auto;
  -ms-overflow-style: scrollbar;
}

figure {
  margin: 0 0 1rem;
}

img {
  vertical-align: middle;
  border-style: none;
}

svg:not(:root) {
  overflow: hidden;
}
```

```
table {
  border-collapse: collapse;
}

caption {
  padding-top: 0.75rem;
  padding-bottom: 0.75rem;
  color: #6c757d;
  text-align: left;
  caption-side: bottom;
}

th {
  text-align: inherit;
}

label {
  display: inline-block;
  margin-bottom: 0.5rem;
}

button {
  border-radius: 0;
}

button:focus {
  outline: 1px dotted;
  outline: 5px auto -webkit-focus-ring-color;
}

input,
button,
select,
optgroup,
textarea {
  margin: 0;
  font-family: inherit;
  font-size: inherit;
  line-height: inherit;
}

button,
input {
  overflow: visible;
}

button,
```

```
select {
    text-transform: none;
}

button,
html [type="button"],
[type="reset"],
[type="submit"] {
    -webkit-appearance: button;
}

button::-moz-focus-inner,
[type="button"]::-moz-focus-inner,
[type="reset"]::-moz-focus-inner,
[type="submit"]::-moz-focus-inner {
    padding: 0;
    border-style: none;
}

input[type="radio"],
input[type="checkbox"] {
    -webkit-box-sizing: border-box;
           box-sizing: border-box;
    padding: 0;
}

input[type="date"],
input[type="time"],
input[type="datetime-local"],
input[type="month"] {
    -webkit-appearance: listbox;
}

textarea {
    overflow: auto;
    resize: vertical;
}

fieldset {
    min-width: 0;
    padding: 0;
    margin: 0;
    border: 0;
}

legend {
    display: block;
    width: 100%;
```

```
max-width: 100%;  
padding: 0;  
margin-bottom: .5rem;  
font-size: 1.5rem;  
line-height: inherit;  
color: inherit;  
white-space: normal;  
}  
  
progress {  
    vertical-align: baseline;  
}  
  
[type="number"]::-webkit-inner-spin-button,  
[type="number"]::-webkit-outer-spin-button {  
    height: auto;  
}  
  
[type="search"] {  
    outline-offset: -2px;  
    -webkit-appearance: none;  
}  
  
[type="search"]::-webkit-search-cancel-button,  
[type="search"]::-webkit-search-decoration {  
    -webkit-appearance: none;  
}  
  
::-webkit-file-upload-button {  
    font: inherit;  
    -webkit-appearance: button;  
}  
  
output {  
    display: inline-block;  
}  
  
summary {  
    display: list-item;  
    cursor: pointer;  
}  
  
template {  
    display: none;  
}  
  
[hidden] {  
    display: none !important;
```

```
}

h1, h2, h3, h4, h5, h6,
.h1, .h2, .h3, .h4, .h5, .h6 {
  margin-bottom: 0.5rem;
  font-family: inherit;
  font-weight: bold;
  line-height: 1.2;
  color: inherit;
}

h1, .h1 {
  font-size: 2.1875rem;
}

h2, .h2 {
  font-size: 1.75rem;
}

h3, .h3 {
  font-size: 1.53125rem;
}

h4, .h4 {
  font-size: 1.3125rem;
}

h5, .h5 {
  font-size: 1.09375rem;
}

h6, .h6 {
  font-size: 0.875rem;
}

.lead {
  font-size: 1.09375rem;
  font-weight: 300;
}

.display-1 {
  font-size: 6rem;
  font-weight: 300;
  line-height: 1.2;
}

.display-2 {
  font-size: 5.5rem;
```

```
font-weight: 300;
line-height: 1.2;
}

.display-3 {
  font-size: 4.5rem;
  font-weight: 300;
  line-height: 1.2;
}

.display-4 {
  font-size: 3.5rem;
  font-weight: 300;
  line-height: 1.2;
}

hr {
  margin-top: 1rem;
  margin-bottom: 1rem;
  border: 0;
  border-top: 1px solid rgba(0, 0, 0, 0.1);
}

small,
.small {
  font-size: 80%;
  font-weight: 400;
}

mark,
.mark {
  padding: 0.2em;
  background-color: #fcf8e3;
}

.list-unstyled, .app-nav, .app-menu, .treeview-menu {
  padding-left: 0;
  list-style: none;
}

.list-inline {
  padding-left: 0;
  list-style: none;
}

.list-inline-item {
  display: inline-block;
}
```

```
.list-inline-item:not(:last-child) {
  margin-right: 0.5rem;
}

.initialism {
  font-size: 90%;
  text-transform: uppercase;
}

blockquote {
  margin-bottom: 1rem;
  font-size: 1.09375rem;
}

blockquote-footer {
  display: block;
  font-size: 80%;
  color: #6c757d;
}

blockquote-footer::before {
  content: "\2014 \00A0";
}

.img-fluid {
  max-width: 100%;
  height: auto;
}

.img-thumbnail {
  padding: 0.25rem;
  background-color: #FFF;
  border: 1px solid #dee2e6;
  border-radius: 0.25rem;
  max-width: 100%;
  height: auto;
}

figure {
  display: inline-block;
}

figure-img {
  margin-bottom: 0.5rem;
  line-height: 1;
}
```

```
.figure-caption {
  font-size: 90%;
  color: #6c757d;
}

code {
  font-size: 87.5%;
  color: #e83e8c;
  word-break: break-word;
}

a > code {
  color: inherit;
}

kbd {
  padding: 0.2rem 0.4rem;
  font-size: 87.5%;
  color: #FFF;
  background-color: #212529;
  border-radius: 0.2rem;
}

kbd kbd {
  padding: 0;
  font-size: 100%;
  font-weight: 700;
}

pre {
  display: block;
  font-size: 87.5%;
  color: #212529;
}

pre code {
  font-size: inherit;
  color: inherit;
  word-break: normal;
}

.pre-scrollable {
  max-height: 340px;
  overflow-y: scroll;
}

.container {
  width: 100%;
```

```
padding-right: 15px;
padding-left: 15px;
margin-right: auto;
margin-left: auto;
}

@media (min-width: 576px) {
    .container {
        max-width: 540px;
    }
}

@media (min-width: 768px) {
    .container {
        max-width: 720px;
    }
}

@media (min-width: 992px) {
    .container {
        max-width: 960px;
    }
}

@media (min-width: 1200px) {
    .container {
        max-width: 1140px;
    }
}

.container-fluid {
    width: 100%;
    padding-right: 15px;
    padding-left: 15px;
    margin-right: auto;
    margin-left: auto;
}

.row {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-wrap: wrap;
    flex-wrap: wrap;
    margin-right: -15px;
    margin-left: -15px;
}
```

```
.no-gutters {
  margin-right: 0;
  margin-left: 0;
}

.no-gutters > .col,
.no-gutters > [class*="col-"] {
  padding-right: 0;
  padding-left: 0;
}

.col-1, .col-2, .col-3, .col-4, .col-5, .col-6, .col-7, .col-8, .col-9, .col-10, .col-11, .col-12, .col,
.col-auto, .col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8, .col-sm-9, .col-sm-10, .col-sm-11, .col-sm-12, .col-sm,
.col-sm-auto, .col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8, .col-md-9, .col-md-10, .col-md-11, .col-md-12, .col-md,
.col-md-auto, .col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8, .col-lg-9, .col-lg-10, .col-lg-11, .col-lg-12, .col-lg,
.col-lg-auto, .col-xl-1, .col-xl-2, .col-xl-3, .col-xl-4, .col-xl-5, .col-xl-6, .col-xl-7, .col-xl-8, .col-xl-9, .col-xl-10, .col-xl-11, .col-xl-12, .col-xl,
.col-xl-auto {
  position: relative;
  width: 100%;
  min-height: 1px;
  padding-right: 15px;
  padding-left: 15px;
}

.col {
  -ms-flex-preferred-size: 0;
  flex-basis: 0;
  -webkit-box-flex: 1;
  -ms-flex-positive: 1;
  flex-grow: 1;
  max-width: 100%;
}

.col-auto {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 auto;
  flex: 0 0 auto;
  width: auto;
  max-width: none;
}
```

```
.col-1 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 8.3333333333%;
        flex: 0 0 8.3333333333%;
    max-width: 8.3333333333%;
}

.col-2 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 16.6666666667%;
        flex: 0 0 16.6666666667%;
    max-width: 16.6666666667%;
}

.col-3 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 25%;
        flex: 0 0 25%;
    max-width: 25%;
}

.col-4 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 33.3333333333%;
        flex: 0 0 33.3333333333%;
    max-width: 33.3333333333%;
}

.col-5 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 41.6666666667%;
        flex: 0 0 41.6666666667%;
    max-width: 41.6666666667%;
}

.col-6 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 50%;
        flex: 0 0 50%;
    max-width: 50%;
}

.col-7 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 58.3333333333%;
        flex: 0 0 58.3333333333%;
    max-width: 58.3333333333%;
```

```
}

.col-8 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 66.6666666667%;
        flex: 0 0 66.6666666667%;
max-width: 66.6666666667%;
}

.col-9 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 75%;
        flex: 0 0 75%;
max-width: 75%;
}

.col-10 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 83.3333333333%;
        flex: 0 0 83.3333333333%;
max-width: 83.3333333333%;
}

.col-11 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 91.6666666667%;
        flex: 0 0 91.6666666667%;
max-width: 91.6666666667%;
}

.col-12 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 100%;
        flex: 0 0 100%;
max-width: 100%;
}

.order-first {
    -webkit-box-ordinal-group: 0;
    -ms-flex-order: -1;
        order: -1;
}

.order-last {
    -webkit-box-ordinal-group: 14;
    -ms-flex-order: 13;
        order: 13;
}
```

```
.order-0 {
  -webkit-box-ordinal-group: 1;
  -ms-flex-order: 0;
  order: 0;
}

.order-1 {
  -webkit-box-ordinal-group: 2;
  -ms-flex-order: 1;
  order: 1;
}

.order-2 {
  -webkit-box-ordinal-group: 3;
  -ms-flex-order: 2;
  order: 2;
}

.order-3 {
  -webkit-box-ordinal-group: 4;
  -ms-flex-order: 3;
  order: 3;
}

.order-4 {
  -webkit-box-ordinal-group: 5;
  -ms-flex-order: 4;
  order: 4;
}

.order-5 {
  -webkit-box-ordinal-group: 6;
  -ms-flex-order: 5;
  order: 5;
}

.order-6 {
  -webkit-box-ordinal-group: 7;
  -ms-flex-order: 6;
  order: 6;
}

.order-7 {
  -webkit-box-ordinal-group: 8;
  -ms-flex-order: 7;
  order: 7;
}
```

```
.order-8 {  
    -webkit-box-ordinal-group: 9;  
    -ms-flex-order: 8;  
    order: 8;  
}  
  
.order-9 {  
    -webkit-box-ordinal-group: 10;  
    -ms-flex-order: 9;  
    order: 9;  
}  
  
.order-10 {  
    -webkit-box-ordinal-group: 11;  
    -ms-flex-order: 10;  
    order: 10;  
}
```

## **5. Read me (Username or Password):**

Download the zip file

Extract the file and copy gym folder

Open PHPMyAdmin (<http://localhost/phpmyadmin>)

Create a database with name gymdb

Import gymdb.sql file(given inside the zip package in SQL file folder)

Run the script <http://localhost/gym>

Admin Credential

Username: Ankesh@gmail.com

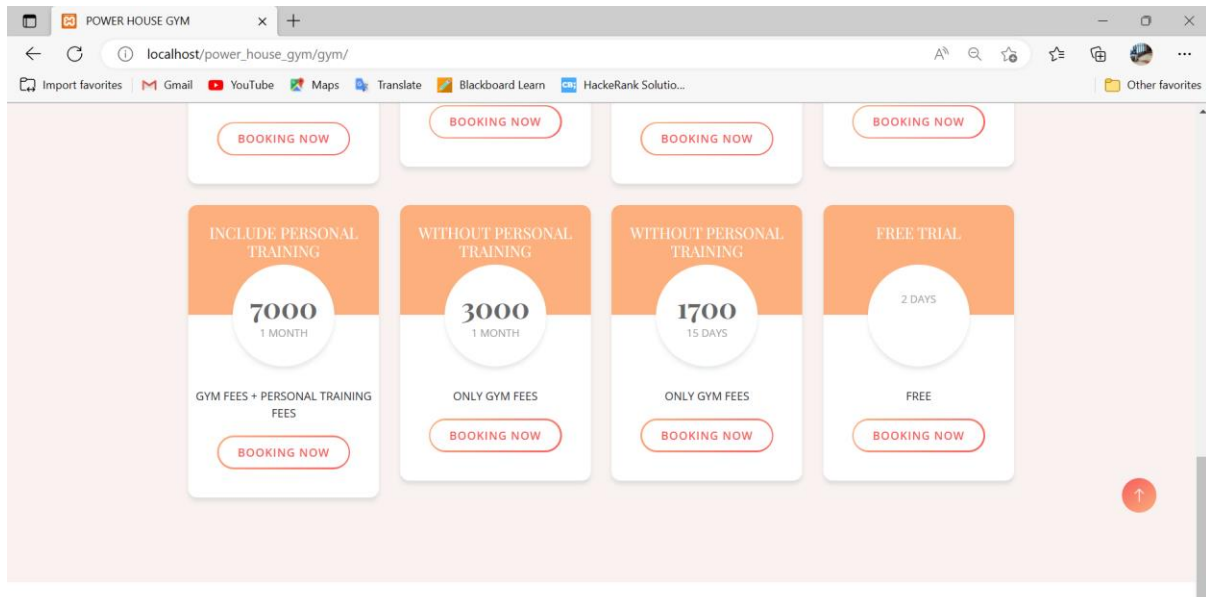
Password: Test@12345

or Register a new user

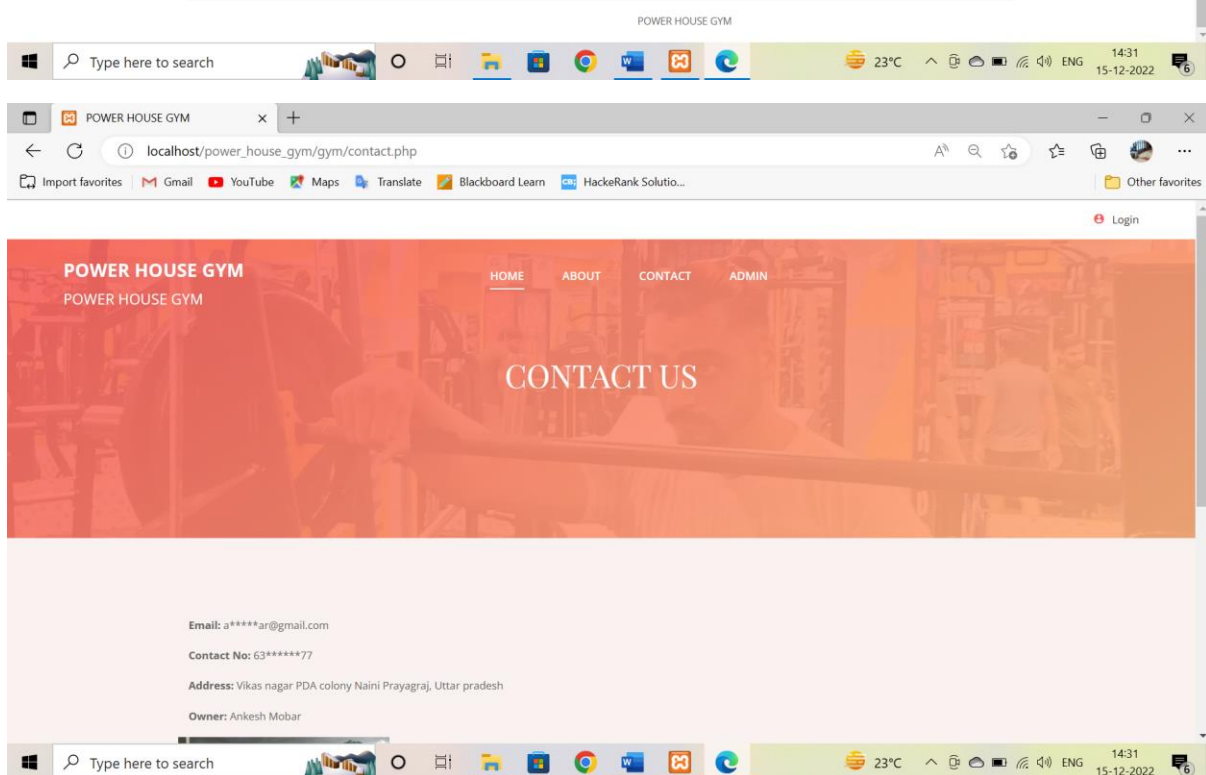
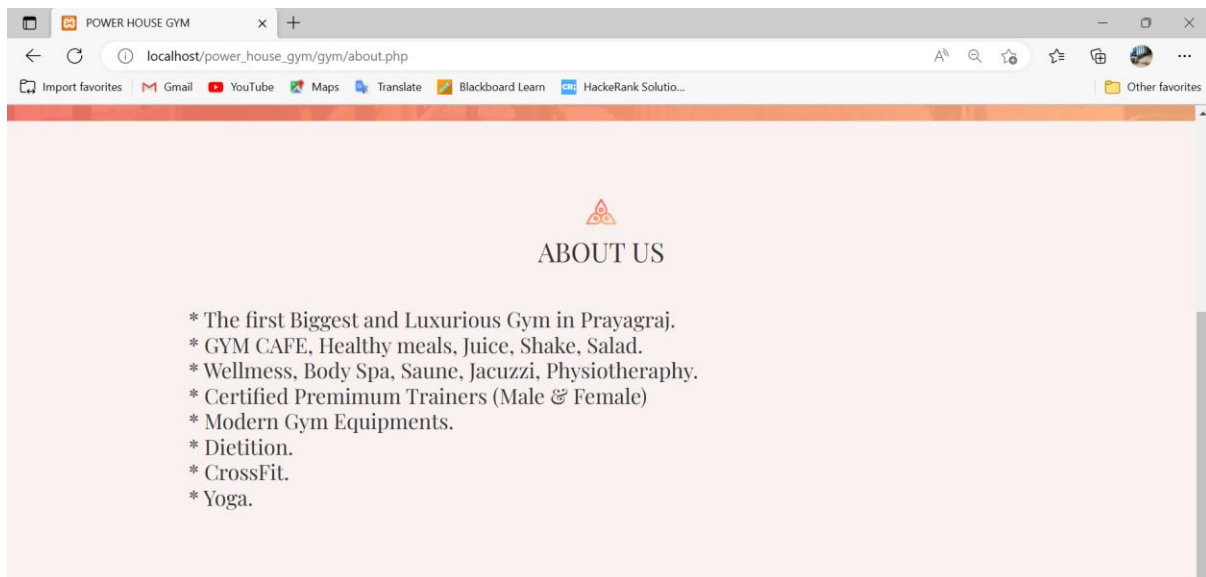
## 6. Frontend Output Screenshot:

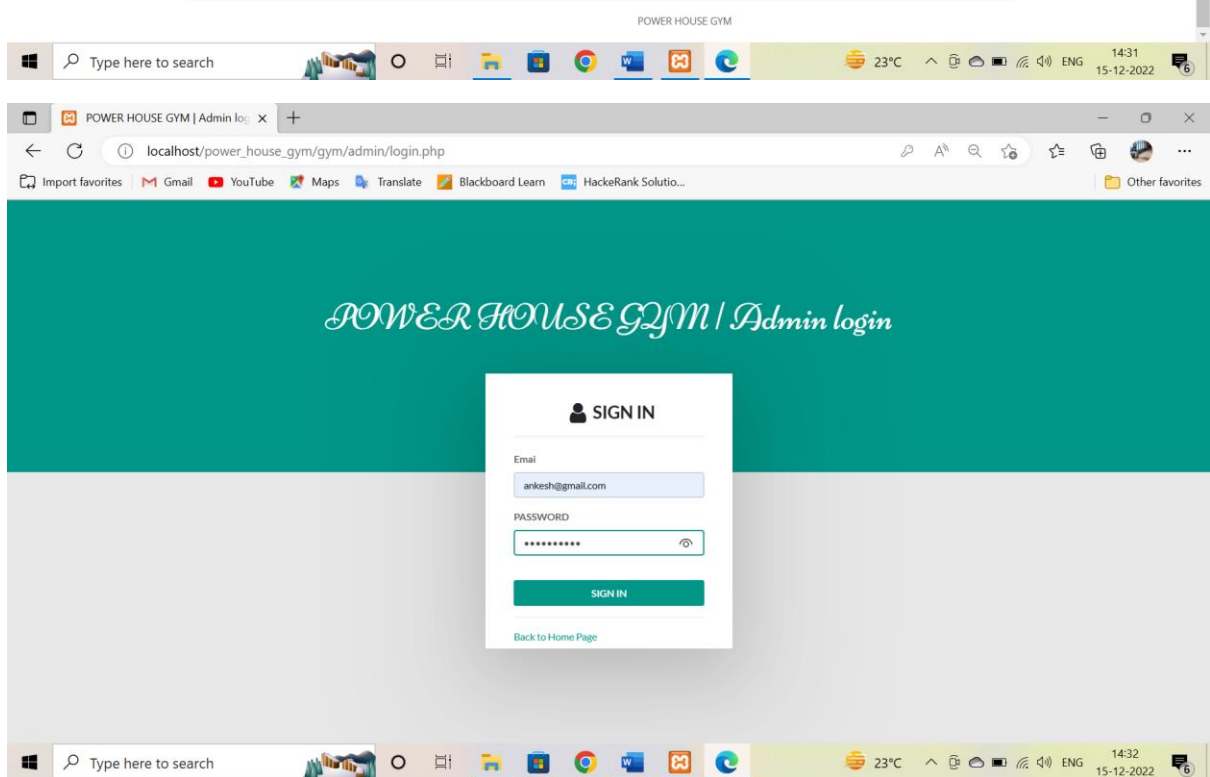
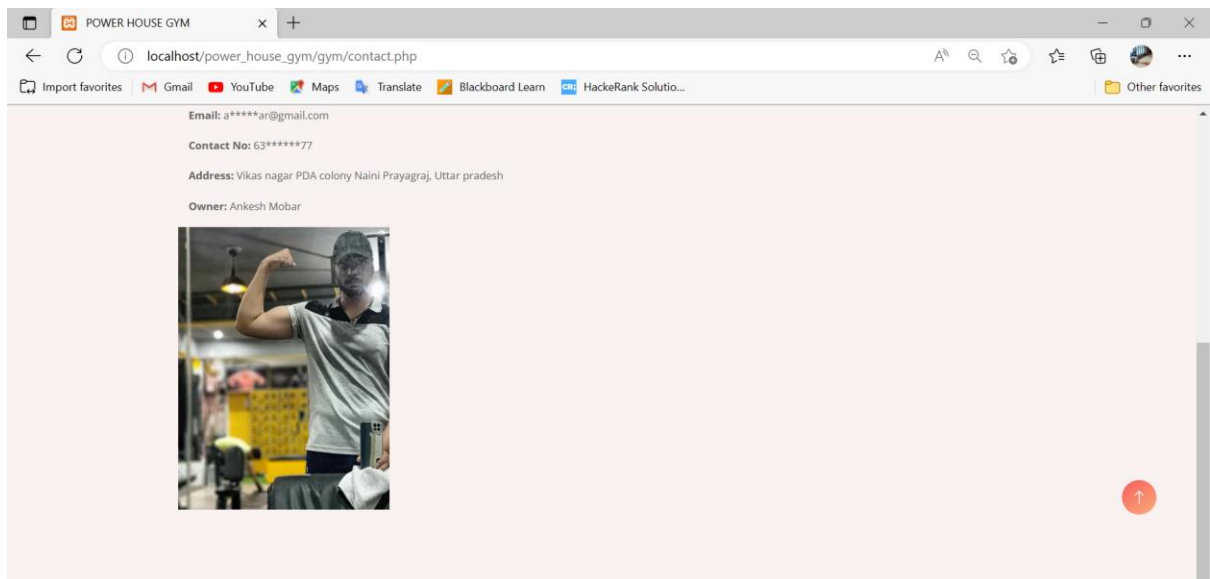
The screenshot displays two views of a gym website. The top view shows the homepage with a banner for 'POWER HOUSE UNISEX GYM' and a slogan 'Physical Activity Or Can Improve Your Health'. The bottom view shows the 'PRICING PLANS' section with eight options arranged in a 2x4 grid. Each plan includes a price, duration, and booking information.

Plan Type	Duration	Price	Description	Action
INCLUDE PERSONAL TRAINING	12 MONTHS	80000	GYM FEES + PERSONAL TRAINING FEES	BOOKING NOW
WITHOUT PERSONAL TRAINING	12 MONTHS	25000	ONLY GYM FEES	BOOKING NOW
INCLUDE PERSONAL TRAINING	9 MONTHS	60000	GYM FEES + PERSONAL TRAINING FEES	BOOKING NOW
WITHOUT PERSONAL TRAINING	9 MONTHS	17000	ONLY GYM FEES	BOOKING NOW
INCLUDE PERSONAL TRAINING	6 MONTHS	40000	GYM FEES + PERSONAL TRAINING FEES	BOOKING NOW
WITHOUT PERSONAL TRAINING	6 MONTHS	13000	ONLY GYM FEES	BOOKING NOW
INCLUDE PERSONAL TRAINING	3 MONTHS	20000	GYM FEES + PERSONAL TRAINING FEES	BOOKING NOW
WITHOUT PERSONAL TRAINING	3 MONTHS	8000	ONLY GYM FEES	BOOKING NOW



The screenshot shows the 'ABOUT' page of the 'POWER HOUSE GYM' website. At the top, there is a banner image of a gym interior. Below the banner, the page title 'ABOUT POWER HOUSE GYM' is displayed. A navigation menu at the top right includes links for 'HOME', 'ABOUT', 'CONTACT', and 'ADMIN'. On the left side, there is a sidebar with the text 'POWER HOUSE GYM' and 'POWER HOUSE GYM'. The main content area contains the heading 'ABOUT US' with a small decorative icon above it. A footer note at the bottom states '\* The first Biggest and Luxurious Gym in Pravagrai.' The page is viewed in a Microsoft Edge browser on a Windows 10 operating system.





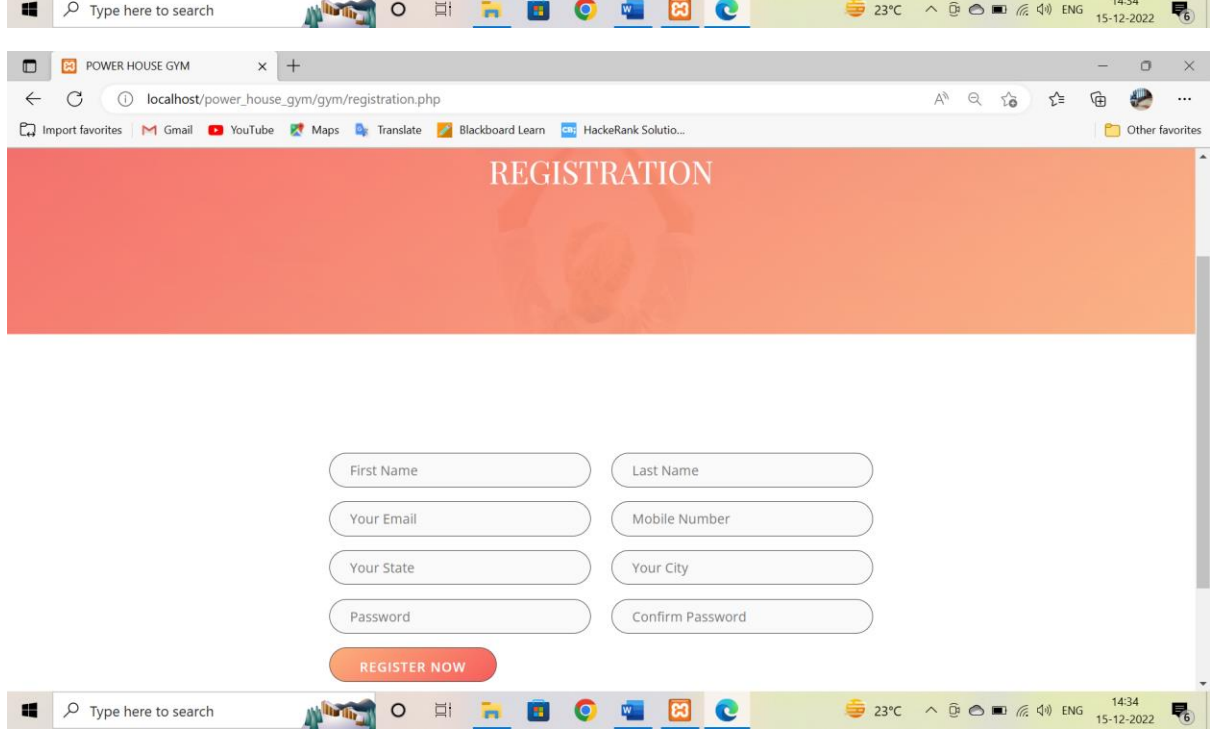
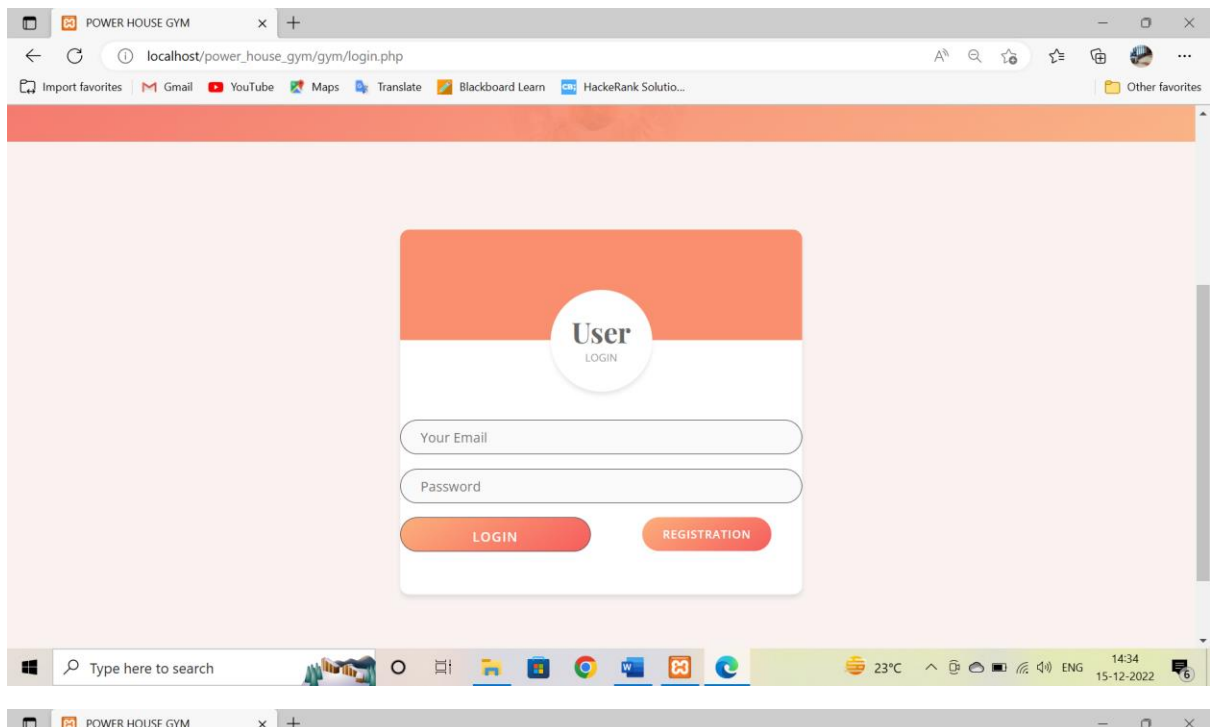
**POWER HOUSE GYM**

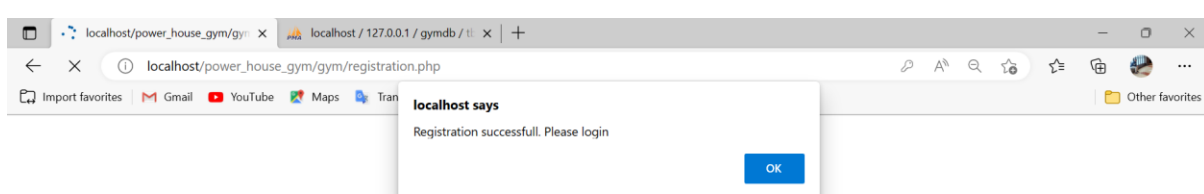
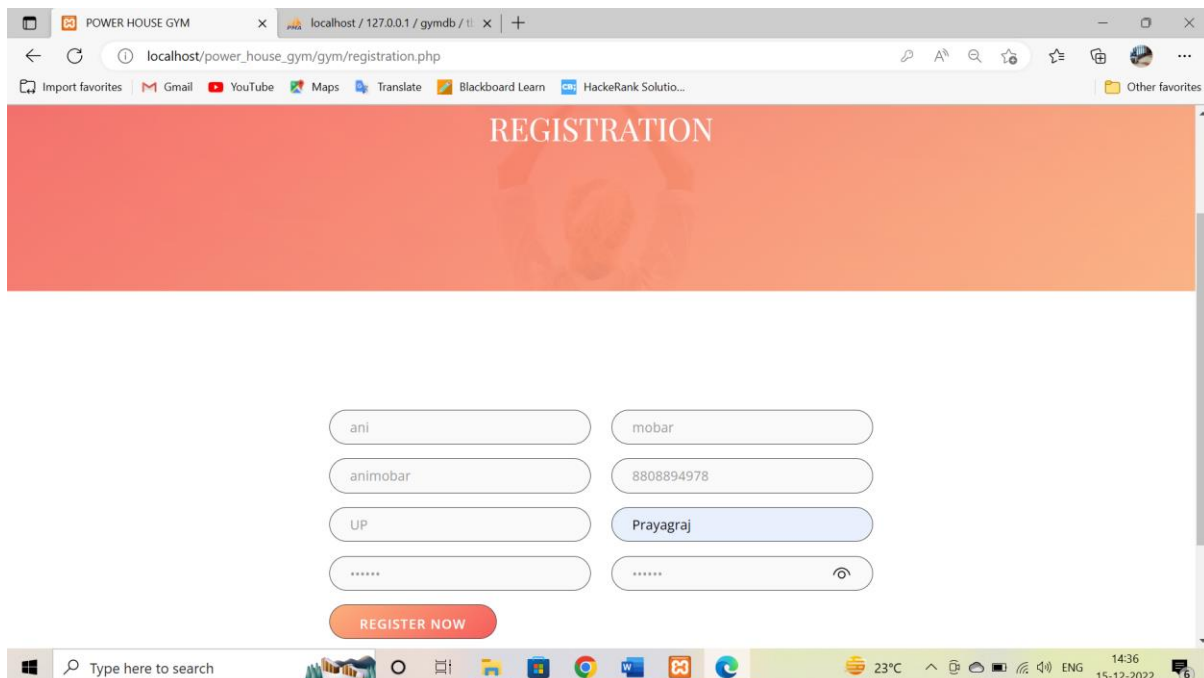
The screenshot shows a table listing various gym packages. The columns include Sr.No, Category, Package Type, Title, Package Duration, Price, and Action (with an 'Edit' button). The data is as follows:

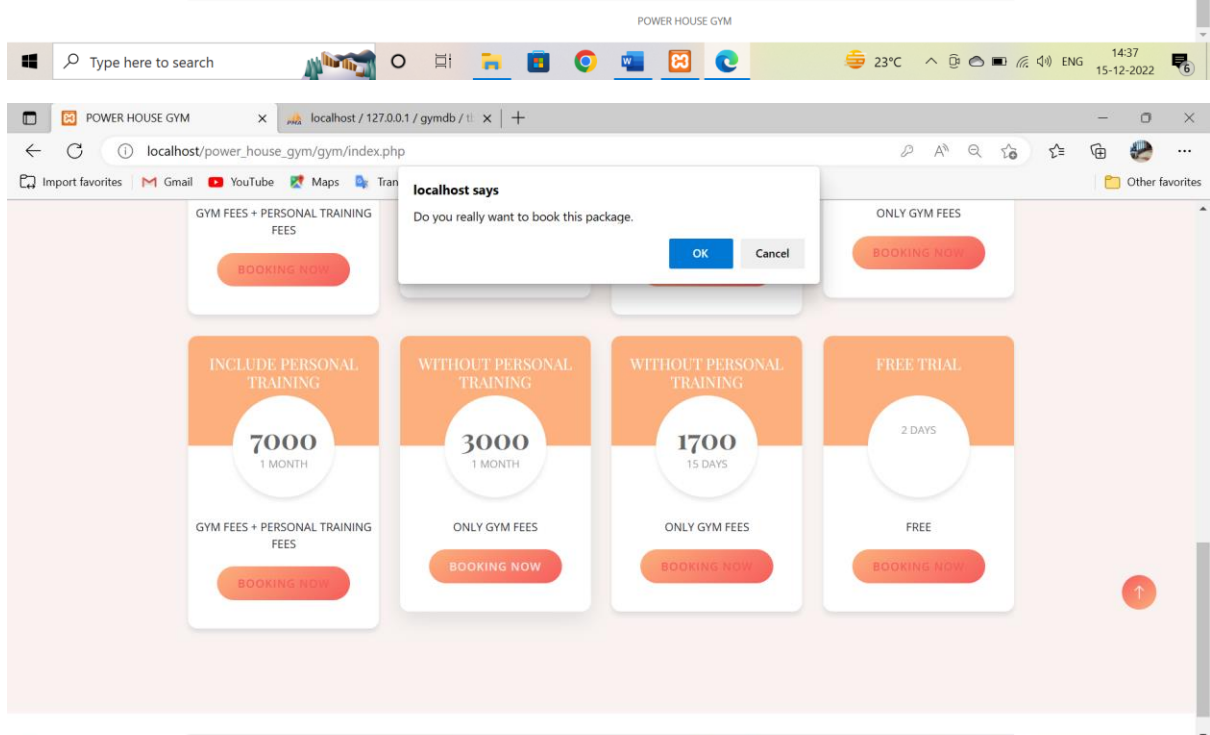
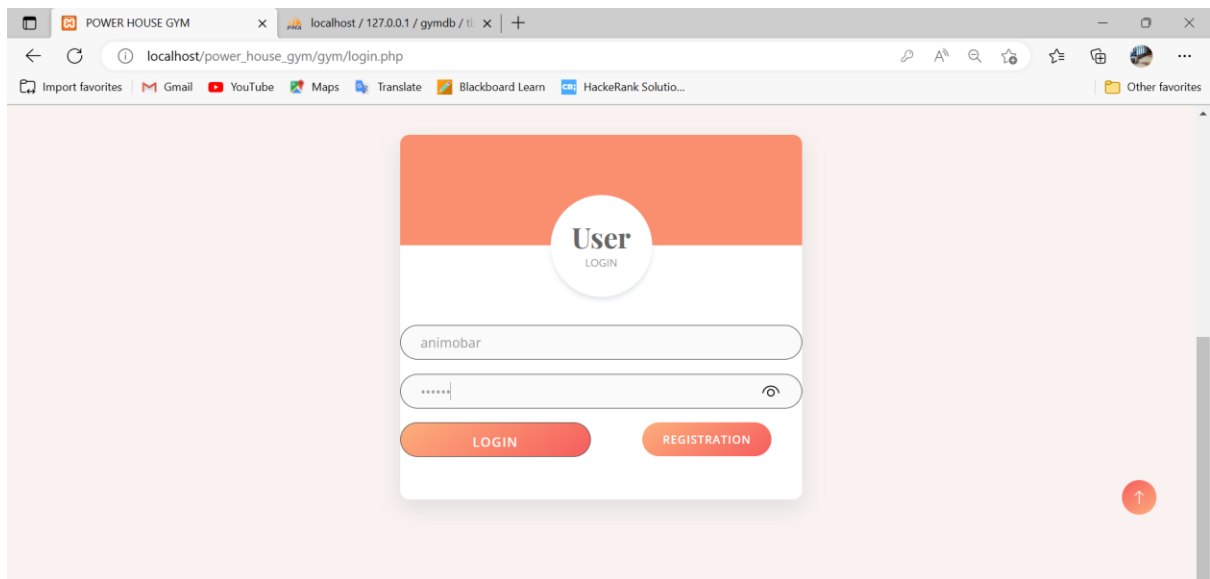
Sr.No	Category	Package Type	Title	Package Duration	Price	Action
1	Category 1	1 Year	Include Personal Training	12 Months	80000	<button>Edit</button>
2	Category 1	1 Year	Without Personal Training	12 Months	25000	<button>Edit</button>
3	Category 2	9 Months	Include Personal Training	9 Months	60000	<button>Edit</button>
4	Category 2	9 Months	Without Personal Training	9 Months	17000	<button>Edit</button>
5	Category 2	6 Months	Include Personal Training	6 months	40000	<button>Edit</button>
6	Category 2	6 Months	Without Personal Training	6 months	13000	<button>Edit</button>
7	Category 3	3 Months	Include Personal Training	3 months	20000	<button>Edit</button>
8	Category 3	3 Months	Without Personal Training	3 months	8000	<button>Edit</button>
9	Category 3	1 Month	Include Personal Training	1 month	7000	<button>Edit</button>

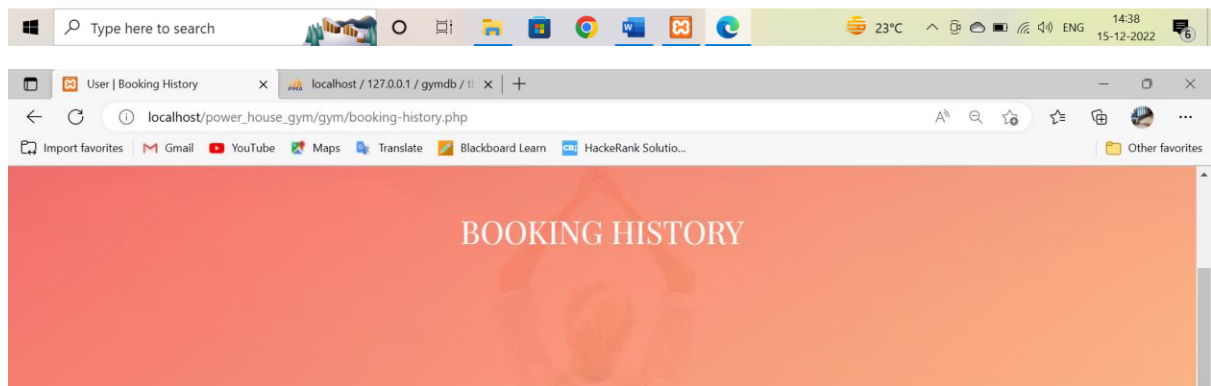
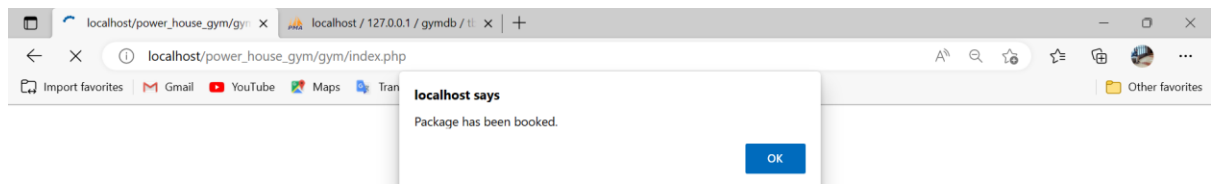
**POWER HOUSE GYM**

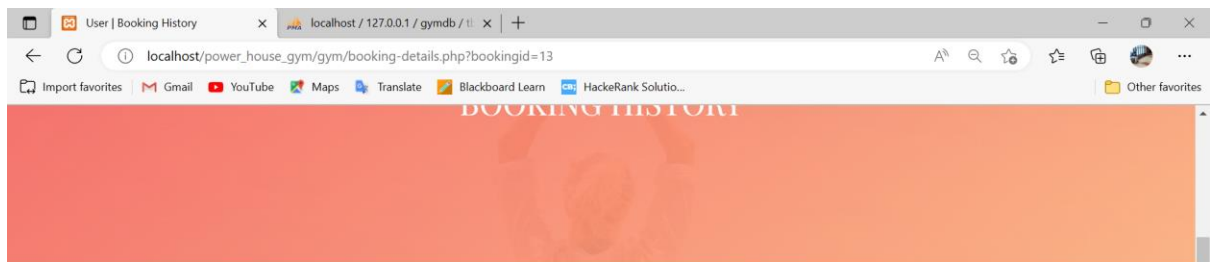
The screenshot shows a profile editing form. The fields are Name (Ankesh\_admin), Email (ankesh@gmail.com), Mobile No (6388558277), and Regd. Date (2022-01-19 16:55:17). A green 'Update' button is at the bottom.











Type here to search

Admin | Dashboard

localhost / 127.0.0.1 / gymdb / tl x +

Import favorites Gmail YouTube Maps Translate Blackboard Learn HackeRank Solutio...

POWER HOUSE GYM

Welcome : Anikesh

LISTED CATEGORIES 4

LISTED PACKAGE TYPE 4

LISTED PACKAGES 12

TOTAL BOOKINGS 6

NEW BOOKINGS 1

PARTIAL PAYMENT BOOKINGS 2

FULL PAYMENT BOOKINGS 3

localhost/power\_house\_gym/gym/admin/new-bookings.php

Admin | New Bookings   localhost / 127.0.0.1 / gymdb / tl x +

localhost/power\_house\_gym/gym/admin/new-bookings.php

Import favorites Gmail YouTube Maps Translate Blackboard Learn HackeRank Solutio...

Welcome : Anikesh

**POWER HOUSE GYM**

New Bookings

Show 10 entries Search:

Sr.No	bookingId	Name	Email	bookingdate	PackageName	Title	Action
1	13	ani	animobar	2022-12-15 14:38:20	1 Month	Without Personal Training	<button>View</button>

Showing 1 to 1 of 1 entries Previous 1 Next

This screenshot shows the 'New Bookings' page of a web application. The page title is 'New Bookings'. It displays a table with one row of data. The columns are: Sr.No, bookingId, Name, Email, bookingdate, PackageName, Title, and Action. The data in the first row is: Sr.No 1, bookingId 13, Name ani, Email animobar, bookingdate 2022-12-15 14:38:20, PackageName 1 Month, Title Without Personal Training, and Action contains a 'View' button. Below the table, it says 'Showing 1 to 1 of 1 entries'.

Booking Details   localhost / 127.0.0.1 / gymdb / tl x +

localhost/power\_house\_gym/gym/admin/booking-history-details.php?bookingid=13

Import favorites Gmail YouTube Maps Translate Blackboard Learn HackeRank Solutio...

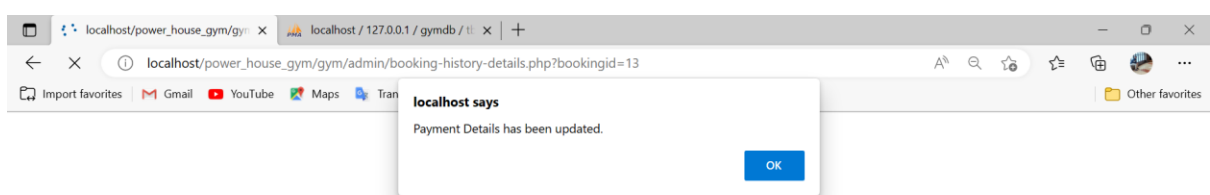
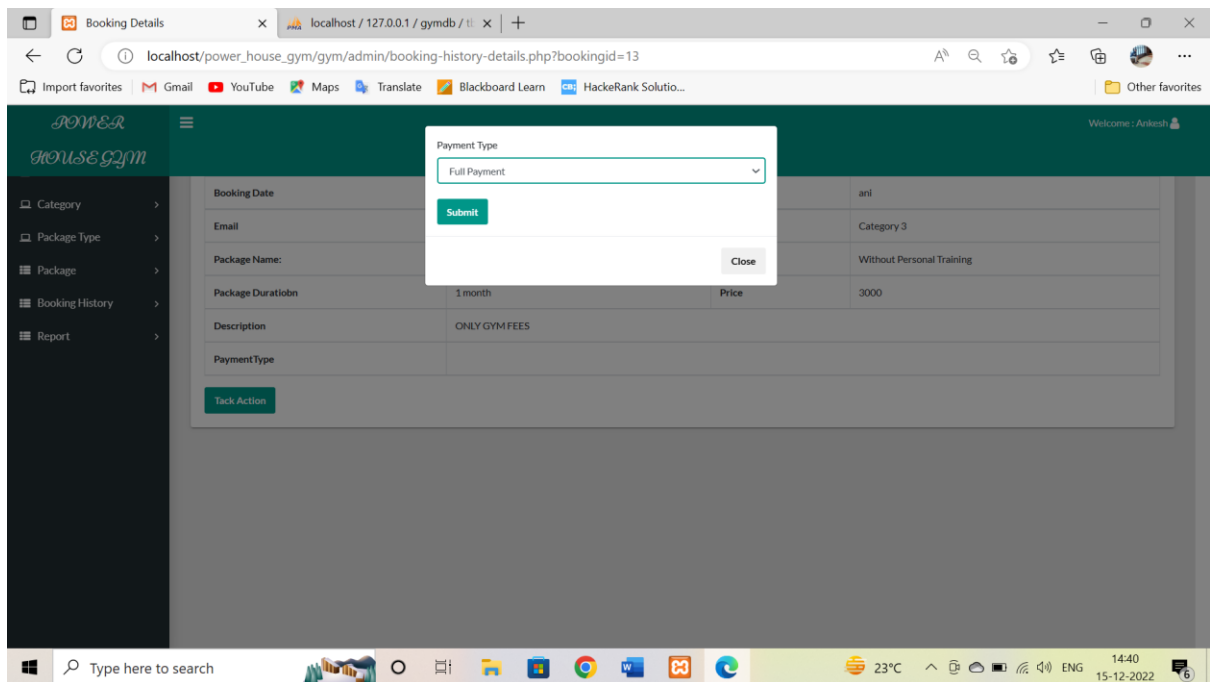
Welcome : Anikesh

**POWER HOUSE GYM**

Booking Date	2022-12-15 14:38:20	Name	ani
Email	animobar	Category	Category 3
Package Name:	1 Month	Title	Without Personal Training
Package Duration	1 month	Price	3000
Description	ONLY GYM FEES		
Payment Type			

Take Action

This screenshot shows the 'Booking Details' page for booking ID 13. The page title is 'Booking Details'. It displays a table with six rows of data. The columns are: Booking Date, Email, Category, Package Name, Title, Price, Description, and Payment Type. The data in the table is: Booking Date 2022-12-15 14:38:20, Email animobar, Category Category 3, Package Name 1 Month, Title Without Personal Training, Price 3000, Description ONLY GYM FEES, and Payment Type empty. A 'Take Action' button is at the bottom.



The screenshot shows a web browser window titled "admin | All Bookings" with the URL "localhost / 127.0.0.1 / gymdb / tl". The page is titled "POWER HOUSE GYM" and displays a table of "All Bookings". The table has columns: Sr.No, bookingid, Name, Email, bookingdate, PackageName, Title, and Action. The data in the table is as follows:

Sr.No	bookingid	Name	Email	bookingdate	PackageName	Title	Action
1	8	ADITYA	aditya12@gmail.com	2022-12-13 11:40:49	1Year	Include Personal Training	<button>View</button>
2	9	Arzoo	arzooraljpoot01@gmail.com	2022-12-13 13:24:01	1Year	Without Personal Training	<button>View</button>
3	11	Abhishek	rahulismynname13071307@gmail.com	2022-12-15 12:18:36	1Year	Without Personal Training	<button>View</button>
4	12	Aryan	talktoaryansharma@gmail.com	2022-12-15 12:22:44	1Year	Include Personal Training	<button>View</button>
5	10	Karan	karanikaia89@gmail.com	2022-12-14 11:49:10	6 Months	Without Personal Training	<button>View</button>
6	13	ani	animobar	2022-12-15 14:38:20	1 Month	Without Personal Training	<button>View</button>

Showing 1 to 1 of 1 entries

The screenshot shows a web browser window titled "Booking Details" with the URL "localhost / 127.0.0.1 / gymdb / tl". The page is titled "POWER HOUSE GYM" and displays a form for booking details. The form fields are:

Booking Date	2022-12-15 14:38:20	Name	ani
Email	animobar	Category	Category 3
Package Name:	1 Month	Title	Without Personal Training
Package Duration:	1 month	Price	3000
Description	ONLY GYM FEES		
Payment Type	Full Payment		

**Payment History**

Payment Type	Amount Paid	Payment Date
Full Payment	3000	2022-12-15 14:40:25
Total	3000	

Take Action

The screenshot shows a web browser window displaying a gym booking details page. The URL is `localhost/power_house_gym/gym/booking-details.php?bookingid=13`. The page contains two tables: one for booking details and one for payment history.

**Booking Details Table:**

Booking Date	2022-12-15 14:38:20	Name	ani
Email	animobar	Category	Category 3
Package Name:	1 Month	Title	Without Personal Training
Package Duration	1 month	Price	3000
Description	ONLY GYM FEES		
Payment Type	Full Payment		

**Payment History Table:**

Payment History		
Payment Type	Amount Paid	Payment Date
Full Payment	3000	2022-12-15 14:40:25
Total	3000	



## 7. Backend Output Screenshot:

The screenshot displays two instances of the phpMyAdmin interface running on a Windows 10 desktop. Both windows show the 'Structure' tab for the 'gymdb' database.

**Top Window (Database Structure):**

- The sidebar shows tables: tbladmin, tbbooking, tbcategory, tbpackage, tbpayment, and tbuser.
- The main area lists 7 tables with their details:
 

Table	Action	Rows	Type	Collation	Size	Overhead
tbladdpackage	Browse Structure Search Insert Empty Drop	12	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbladmin	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbbooking	Browse Structure Search Insert Empty Drop	6	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbcategory	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbpackage	Browse Structure Search Insert Empty Drop	7	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbpayment	Browse Structure Search Insert Empty Drop	6	InnoDB	utf8mb4_general_ci	16.0 KiB	-
tbuser	Browse Structure Search Insert Empty Drop	6	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<b>7 tables</b>		<b>Sum</b>			<b>112.0 KiB</b>	<b>0 B</b>

**Bottom Window (tbladdpackage Table View):**

- The sidebar shows tables: gymdb, New, and New.
- The main area shows the 'tbladdpackage' table with 12 rows:
 

ID	Category	Title Name	Package Type	Package Duration	Price	Upload Photo	Description	Create Date
7	21	Include Personal Training	5	12 Months	8000	NULL	GYM FEES + PERSONAL TRAINING FEES	2022-12-13 10:49:46
8	21	Without Personal Training	5	12 Months	25000	NULL	ONLY GYM FEES	2022-12-13 10:49:46
9	22	Include Personal Training	6	9 Months	60000	NULL	GYM FEES + PERSONAL TRAINING FEES	2022-12-13 10:50:46
10	22	Without Personal Training	6	9 Months	17000	NULL	ONLY GYM FEES	2022-12-13 10:51:19
11	22	Include Personal Training	8	6 months	4000	NULL	GYM FEES + PERSONAL TRAINING FEES	2022-12-13 10:52:10
12	22	Without Personal Training	8	6 months	13000	NULL	ONLY GYM FEES	2022-12-13 10:53:03
13	23	Include Personal Training	9	3 months	20000	NULL	GYM FEES + PERSONAL TRAINING FEES	2022-12-13 10:53:50
14	23	Without Personal Training	9	3 months	8000	NULL	ONLY GYM FEES	2022-12-13 10:54:44
15	23	Include Personal Training	10	1 month	7000	NULL	GYM FEES + PERSONAL TRAINING FEES	2022-12-13 10:55:53
16	23	Without Personal Training	10	1 month	3000	NULL	ONLY GYM FEES	2022-12-13 10:56:25
17	24	Without Personal Training	11	15 days	1700	NULL	ONLY GYM FEES	2022-12-13 10:57:34
18	24	Free trial	12	2 days	NULL	FREE		2022-12-13 10:58:17

The screenshot shows the phpMyAdmin interface for the tbadmin table in the gymdb database. The table has columns: id, name, email, mobile, password, and create\_date. One row is displayed:

	id	name	email	mobile	password	create_date
	1	Ankesh_admin	ankesh@gmail.com	6388556277	5c428d8875d29486079e3fe134d71b4	2022-01-19 16:55:17

The screenshot shows the phpMyAdmin interface for the tbbooking table in the gymdb database. The table has columns: id, package\_id, userid, booking\_date, payment, and paymentType. Six rows are displayed:

	id	package_id	userid	booking_date	payment	paymentType
	8	7	7	2022-12-13 11:40:49	NULL	Partial Payment
	9	8	8	2022-12-13 13:24:01	NULL	Partial Payment
	10	12	9	2022-12-14 11:49:10	NULL	Full Payment
	11	8	10	2022-12-15 12:18:36	NULL	Full Payment
	12	7	11	2022-12-15 12:22:44	NULL	Full Payment

The screenshot shows the phpMyAdmin interface for the 'gymdb' database. The left sidebar lists tables such as 'tblcategory', 'tblpackage', and 'tblpayment'. The main area displays the 'tblcategory' table with 4 rows:

	id	category_name	status
<input type="checkbox"/>	21	Category 1	0
<input type="checkbox"/>	22	Category 2	0
<input type="checkbox"/>	23	Category 3	0
<input type="checkbox"/>	24	Category 4	0

Below the table, there are 'Query results operations' buttons for Print, Copy to clipboard, Export, Display chart, and Create view.

The screenshot shows the phpMyAdmin interface for the 'gymdb' database. The left sidebar lists tables such as 'tblcategory', 'tblpackage', and 'tblpayment'. The main area displays the 'tblpackage' table with 7 rows:

	id	cate_id	PackageName
<input type="checkbox"/>	5	21	1 Year
<input type="checkbox"/>	6	22	9 Months
<input type="checkbox"/>	8	22	6 Months
<input type="checkbox"/>	9	23	3 Months
<input type="checkbox"/>	10	23	1 Month
<input type="checkbox"/>	11	24	15 days
<input type="checkbox"/>	12	24	2 days

Below the table, there are 'Query results operations' buttons for Print, Copy to clipboard, Export, Display chart, and Create view.

The screenshot shows the phpMyAdmin interface for the 'gymdb' database. The left sidebar lists tables such as tbipayment, tbbooking, tbadmin, tbcategory, tbpackage, and tbuser. The main area displays the 'tbipayment' table with 6 rows. The columns are id, bookingID, paymentType, payment, and payment\_date. The data is as follows:

	id	bookingID	paymentType	payment	payment_date
1	11	8	Partial Payment	40000	2022-12-13 11:43:44
2	12	9	Partial Payment	10000	2022-12-13 13:24:52
3	13	10	Full Payment	13000	2022-12-14 11:49:57
4	14	11	Full Payment	25000	2022-12-15 12:19:14
5	15	12	Full Payment	80000	2022-12-15 12:23:34
6	16	13	Full Payment	3000	2022-12-15 14:40:25

The screenshot shows the phpMyAdmin interface for the 'gymdb' database. The left sidebar lists tables such as tbipayment, tbbooking, tbadmin, tbcategory, tbpackage, and tbuser. The main area displays the 'tbouser' table with 12 rows. The columns are id, fname, lname, email, mobile, password, state, city, address, and create\_date. The data is as follows:

	id	fname	lname	email	mobile	password	state	city	address	create_date
1	7	ADITYA	PETSALI	aditya12@gmail.com	9876543210	f925916e2754e5e03f75dd58a5733251	UK	dehradun	NULL	2022-12-13 11:40:26
2	8	Arzoo	Rajput	arzoorajput01@gmail.com	7017549281	58b4e38f66bcb5463380845d5af27187	Uttarakhand	Hanidwar	NULL	2022-12-13 13:23:25
3	9	Karan	Kara	karankara89@gmail.com	937264927	e99a18c428cb38d5f260853678922e03	Delhi	New Delhi	NULL	2022-12-14 11:48:46
4	10	Ashish	Kumar	rahulismynamne13071307@gmail.com	8726092833	ac7b47079c2191a180689e0ecd2eaee8	UK	Dehradun	NULL	2022-12-15 12:18:16
5	11	Aryna	Sharma	talokaryansharma@gmail.com	8708289651	827ccb0bea8a06c4c34a16891b4ae7b	Haryana	Kurukshetra	NULL	2022-12-15 12:22:21
6	12	ani	mobar	animobar	8808894978	f46fbcc82e9bf950c0ca57d89250422	UP	Prayagraj	NULL	2022-12-15 14:36:15
7	13	Shivam	Patel	shivampatel1234567890@gmail.com	9876543211	58b4e38f66bcb5463380845d5af27187	UK	London	NULL	2022-12-15 14:40:25
8	14	Yash	Singh	yashsingh1234567890@gmail.com	9876543212	58b4e38f66bcb5463380845d5af27187	UK	Edinburgh	NULL	2022-12-15 14:40:25
9	15	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543213	58b4e38f66bcb5463380845d5af27187	UK	Glasgow	NULL	2022-12-15 14:40:25
10	16	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543214	58b4e38f66bcb5463380845d5af27187	UK	Birmingham	NULL	2022-12-15 14:40:25
11	17	Divya	Singh	divya1234567890@gmail.com	9876543215	58b4e38f66bcb5463380845d5af27187	UK	Cardiff	NULL	2022-12-15 14:40:25
12	18	Neeraj	Singh	neeraj1234567890@gmail.com	9876543216	58b4e38f66bcb5463380845d5af27187	UK	Sheffield	NULL	2022-12-15 14:40:25
13	19	Shivam	Patel	shivampatel1234567890@gmail.com	9876543217	58b4e38f66bcb5463380845d5af27187	UK	Nottingham	NULL	2022-12-15 14:40:25
14	20	Yash	Singh	yashsingh1234567890@gmail.com	9876543218	58b4e38f66bcb5463380845d5af27187	UK	Leeds	NULL	2022-12-15 14:40:25
15	21	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543219	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
16	22	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543220	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
17	23	Divya	Singh	divya1234567890@gmail.com	9876543221	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
18	24	Neeraj	Singh	neeraj1234567890@gmail.com	9876543222	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
19	25	Shivam	Patel	shivampatel1234567890@gmail.com	9876543223	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
20	26	Yash	Singh	yashsingh1234567890@gmail.com	9876543224	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
21	27	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543225	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
22	28	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543226	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
23	29	Divya	Singh	divya1234567890@gmail.com	9876543227	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
24	30	Neeraj	Singh	neeraj1234567890@gmail.com	9876543228	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
25	31	Shivam	Patel	shivampatel1234567890@gmail.com	9876543229	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
26	32	Yash	Singh	yashsingh1234567890@gmail.com	9876543230	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
27	33	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543231	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
28	34	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543232	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
29	35	Divya	Singh	divya1234567890@gmail.com	9876543233	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
30	36	Neeraj	Singh	neeraj1234567890@gmail.com	9876543234	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
31	37	Shivam	Patel	shivampatel1234567890@gmail.com	9876543235	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
32	38	Yash	Singh	yashsingh1234567890@gmail.com	9876543236	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
33	39	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543237	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
34	40	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543238	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
35	41	Divya	Singh	divya1234567890@gmail.com	9876543239	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
36	42	Neeraj	Singh	neeraj1234567890@gmail.com	9876543240	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
37	43	Shivam	Patel	shivampatel1234567890@gmail.com	9876543241	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
38	44	Yash	Singh	yashsingh1234567890@gmail.com	9876543242	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
39	45	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543243	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
40	46	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543244	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
41	47	Divya	Singh	divya1234567890@gmail.com	9876543245	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
42	48	Neeraj	Singh	neeraj1234567890@gmail.com	9876543246	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
43	49	Shivam	Patel	shivampatel1234567890@gmail.com	9876543247	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
44	50	Yash	Singh	yashsingh1234567890@gmail.com	9876543248	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
45	51	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543249	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
46	52	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543250	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
47	53	Divya	Singh	divya1234567890@gmail.com	9876543251	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
48	54	Neeraj	Singh	neeraj1234567890@gmail.com	9876543252	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
49	55	Shivam	Patel	shivampatel1234567890@gmail.com	9876543253	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
50	56	Yash	Singh	yashsingh1234567890@gmail.com	9876543254	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
51	57	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543255	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
52	58	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543256	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
53	59	Divya	Singh	divya1234567890@gmail.com	9876543257	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
54	60	Neeraj	Singh	neeraj1234567890@gmail.com	9876543258	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
55	61	Shivam	Patel	shivampatel1234567890@gmail.com	9876543259	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
56	62	Yash	Singh	yashsingh1234567890@gmail.com	9876543260	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
57	63	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543261	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
58	64	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543262	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
59	65	Divya	Singh	divya1234567890@gmail.com	9876543263	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
60	66	Neeraj	Singh	neeraj1234567890@gmail.com	9876543264	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
61	67	Shivam	Patel	shivampatel1234567890@gmail.com	9876543265	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
62	68	Yash	Singh	yashsingh1234567890@gmail.com	9876543266	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
63	69	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543267	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
64	70	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543268	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
65	71	Divya	Singh	divya1234567890@gmail.com	9876543269	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
66	72	Neeraj	Singh	neeraj1234567890@gmail.com	9876543270	58b4e38f66bcb5463380845d5af27187	UK	West Midlands	NULL	2022-12-15 14:40:25
67	73	Shivam	Patel	shivampatel1234567890@gmail.com	9876543271	58b4e38f66bcb5463380845d5af27187	UK	Scotland	NULL	2022-12-15 14:40:25
68	74	Yash	Singh	yashsingh1234567890@gmail.com	9876543272	58b4e38f66bcb5463380845d5af27187	UK	Northern Ireland	NULL	2022-12-15 14:40:25
69	75	Harsh	Chauhan	harshchauhan1234567890@gmail.com	9876543273	58b4e38f66bcb5463380845d5af27187	UK	Wales	NULL	2022-12-15 14:40:25
70	76	Abhishek	Kumar	abhishek1234567890@gmail.com	9876543274	58b4e38f66bcb5463380845d5af27187	UK	Northumbria	NULL	2022-12-15 14:40:25
71	77	Divya	Singh	divya1234567890@gmail.com	9876543275	58b4e38f66bcb5463380845d5af27187	UK	East Midlands	NULL	2022-12-15 14:40:25
72	78	Neeraj	Singh	neeraj1234567890@gmail.com	9876543276	58b4e38f66bcb54633808				