# INDEX PAGE REPORT

# **INPUT:**

- The web page has to be opened using the given code and the website will therefore be viewed.
- The given code contains Cascading Style Sheets like style.css,boostrap.css and swipebox.css that contain codes to maintain a certain font,font size,font colour,background colour and many other properties that are necessary for segments of the code.

```
<!DOCTYPE html>
<html>
<head>
          <title>quality theorem | index</title>
          <link href="css/style.css" rel="stylesheet" type="text/css" media="all" />
          <!--fonts-->

</l>

<l>

</l>

<
                     <!--//fonts-->
                     <link href="css/bootstrap.css" rel="stylesheet" type="text/css" media="all" />
          <!-- for-mobile-apps -->
                     <meta name="viewport" content="width=device-width, initial-scale=1">
                     <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
                     <script type="application/x-javascript"> addEventListener("load", function() { setTimeout(hideURLbar, 0); }, false); function hideURLbar(){ window.scrollTo(0,1); } </script type="application/x-javascript"> addEventListener("load", function() { setTimeout(hideURLbar, 0); }, false); function hideURLbar(){ window.scrollTo(0,1); } </script</pre>
          <!-- //for-mobile-apps -->
          <!-- js -->
                    <script type="text/javascript" src="js/jquery.min.js"></script>
          <!-- is -->
          <!-- start-smooth-scrolling -->
                     <script type="text/javascript" src="js/move-top.js"></script>
                     <script type="text/javascript" src="js/easing.js"></script>
                     <script type="text/javascript">
                               jQuery(document).ready(function($) {
                                          $(".scroll").click(function(event){
                                                      event.preventDefault();
                                                     $('html,body').animate({scrollTop:$(this.hash).offset().top},1000);
                                          });
                                });
                     </script>
```

### **OUTPUT:**

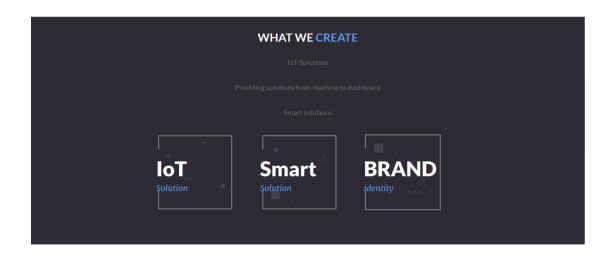
• The website will open and the index page will be displayed.

The contents that are present on the index page is basically what the company 'Quality Theorem' is all about. The products that they create and how they create it, their mission and vision, the main authorities of the company and how they can be contacted.



- Once you click the 'User Login' button, a new login page will be directed whereby the user has to login using his/her given credentials.
- In the same way,in 'Admin Login',the administrator login page will be directed where he/she has to login using the given credentials.
- For a new user to register, they have to press the registration button and sign up by providing the necessary information.
- By pressing the contact button, information necessary to get in touch with the officials will be provided.
- By pressing the about button, the details of the company 'Quality Theorem' will be provided.
- If a user wants to login, username and password must be obtained and he/she will be able to login only and only if they match the details that have been previously stored.
- Once the user has successfully logged in, the user dashboard will be displayed to the given user and in the user dashboard, information will be displayed according to his or her credentials.

- The same way, if an admin wants to login, the credentials must match with the information stored and once this is possible, the admin dashboard page is directed whereby an admin can add an examination, view his or her information, view the current active users and display the results for the students.
- If a new user wants to sign up, then he or she can't directly login, they first need to sign up and make sure they provide correct information which will be stored for later use.
- Contact displays all the details that are necessary in order to get in touch with the required officials of the company.
- About displays all the details that are connected to the company 'Quality Theorem' whereby all the information necessary for the users and customers of the web page that they need to know and that is important to be told to them will be mentioned. The main aim and objective will also be mentioned.
- The index page basically consists of all the important segments and it is the landing page using which everything else are inter-connected to each other.



#### MISSION AND VISION

#### MISSION:

#### VISION:

Mission: Quality Theorem is fully committed to deliver the best state of the art technology services of impeccable quality to our dirents and help them maximize their RCI in a thoroughly professional manners deploy the best possible resources – people, products and solutions as needed by the clients; for the employees, partners and vendors to be one of the best organizations to work for the peer organization to be present the peer organization that the p









# Quality Theorem

315 Lowell Avenue, Hamilton, NJ 08619, USA #240 621 Northwest 53rd Street Boca Raton, FL 33487, USA

# Quality Theorem

#745, 2nd Floor, 10th Main, 3rd Block,3rd Stage, Basaveshwaranagar, Bangalore-560079, India

Quality Theorem #49-1/18, 3rd Lane, Maddur Nagar, Kurnool 518002 Andhra Pradesh, India

#### Get in touch

info@qualitytheorem.com

```
<!DOCTYPE html>
<html>
<head>
//The code starts here.
    <title>quality theorem|index</title>//Title of the page
    k href="css/style.css" rel="stylesheet" type="text/css" media="all" />
    <!--fonts-->//Contains the fonts that are used.
        link
href='http://fonts.googleapis.com/css?family=Merriweather:400,300,300italic,400itali
c,700,700italic,900,900italic' rel='stylesheet' type='text/css'>
        link
href='http://fonts.googleapis.com/css?family=Lato:100,200,300,400,500,600,700,800,
900,100italic,300italic,400italic,700italic,900italic' rel='stylesheet' type='text/css'>
    <!--//fonts-->
        k href="css/bootstrap.css" rel="stylesheet" type="text/css" media="all"
/>
    <!-- for-mobile-apps -->//The code necessary to enble the page to fit according
to the size of a mobile phone.
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
        <script type="application/x-javascript"> addEventListener("load", function()
{ setTimeout(hideURLbar, 0); }, false); function
hideURLbar() { window.scrollTo(0,1); } </script>
    <!-- //for-mobile-apps -->
    <!-- is -->//Links to the JavaScript code that are necessary.
        <script type="text/javascript" src="js/jquery.min.js"></script>
    <!-- is -->
```

**HTML CODE:** 

```
<!-- start-smooth-scrolling -->//To enable smooth scrolling.
        <script type="text/javascript" src="js/move-top.js"></script>
        <script type="text/javascript" src="js/easing.js"></script>
        <script type="text/javascript">
            jQuery(document).ready(function($) {
                $(".scroll").click(function(event){
                    event.preventDefault();
    $('html,body').animate({scrollTop:$(this.hash).offset().top},1000);
                });
            });
        </script>
    <!-- start-smooth-scrolling -->
</head>//The head ends here.
<body>//The body starts here.
<!-- banner -->
<div class="banner">
    <div class="container">
        <div class="logo">//To display the logo of Quality Theorem.
            <a href="index.html"><img src="images/qt.png" alt=""/></a>
        </div>
        <div class="navigation">//The starting part of the web page whereby the
user can choose accordingly the below options.
                <span class="menu"><img src="images/menu.png" alt=""/></span>
                <a href="userlogin.php">USER LOGIN</a>//If the
user of the page wants to login, they'll be directed to this page.
```

```
<a href="adminlogin.php">ADMIN LOGIN</a>//If
the administrator of the given page wants to login, they'll be directed to this page.
                   <a href="register.php">REGISTRATION</a>//A new
user who wants to register will be directed to this page.
                   <a href="contact.html">CONTACT</a>//Details that
are needed to contact the authorities will be directed to this page.
               <!-- script for menu -->
                   <script>
                        $( "span.menu" ).click(function() {
                        $("ul.nav1").slideToggle(300, function() {
                        // Animation complete.
                        });
                        });
                   </script>
               <!-- //script for menu -->
       </div>
       <div class="banner-info text-center">//This is used to display the
information about the company.
            <h1><span>QUALITY THEOREM</span></h1>
                            <h2><span><b>ONLINE
EXAMINATION</b></span></h2>
            <div class="view"><a href="about.html" class="hvr-shutter-in-vertical"</pre>
button">ABOUT</a></div>
       </div>
   </div>
</div>
<!-- //banner -->
<!-- banner-bottom -->
<div class="banner-bottom">
```

<div class="container">//The products that are created and the techniques

used are displayed.

```
<div class="bottom-header">
   <h2>WHAT WE <span>CREATE</span></h2>
   IoT Solutions
                  Providing solutions from machine to dashboard
                  Smart solutions
</div>
<div class="bottom-grids">
   <div class="col-md-4 bottom-grid">
       <div class="btm-border a">
           <div class="btm-info">
               <h3>IoT</h3>
              Solution
           </div>
       </div>
   </div>
   <div class="col-md-4 bottom-grid">
       <div class="btm-border b">
           <div class="btm-info">
               <h3>Smart</h3>
              Solution
           </div>
       </div>
   </div>
   <div class="col-md-4 bottom-grid">
       <div class="btm-border c">
           <div class="btm-info">
               <h3>BRAND</h3>
               identity
           </div>
       </div>
```

```
</div>
            <div class="clearfix"></div>
        </div>
    </div>
</div>
<!-- //banner-bottom -->
<!-- projects -->
<div class="project">//The mission and vision is displayed using this.
    <div class="container">
        <div class="project-header">
            <h2>MISSION <span>AND VISION</span></h2>
            <h3>MISSION : </h3> Quality Theorem is fully committed to
deliver the best state of the art technology services of impeccable quality to our clients
and help them maximize their ROI in a thoroughly professional manner; deploy the
best possible resources – people, products and solutions as needed by the clients;
                               for the employees, partners and vendors to be one of
the best organizations to work for. 
            <h3>VISION : </h3>Mission : Quality Theorem is fully committed
to deliver the best state of the art technology services of impeccable quality to our
clients and help them maximize their ROI in a thoroughly professional manner;
deploy the best possible resources – people, products and solutions as needed by the
clients; for the employees, partners and vendors to be one of the best organizations to
work for. 
        <div class="clearfix"></div>
    </div>
</div>
<!-- //projects -->
<div class="flex-slider">//The images are displayed using this part of the code.
                 \langle li \rangle
                         <div class="media">
                             <img src="images/smart-atm.jpg" alt=""/>
                         </div>
```

```
<
   <div class="media">
       <img src="images/smart-city.jpg" alt=""/>
   </div>
<
   <div class="media">
       <img src="images/smart-energy.jpg" alt=""/>
   </div>
<
   <div class="media">
       <img src="images/smart-health.jpg" alt=""/>
   </div>
<
   <div class="media">
       <img src="images/smartlight.jpg" alt=""/>
   </div>
<
   <div class="media">
       <img src="images/smart-trash.jpg" alt=""/>
   </div>
<
   <div class="media">
       <img src="images/smart-water-copy.jpg" alt=""/>
   </div>
```

```
<
                        <div class="media">
                            <img src="images/smart-water.jpg" alt=""/>
                         </div>
                    <script type="text/javascript">//JavaScript codes to enable
proper functioning of the webpage.
                             $(window).load(function() {
                                 $("#flexiselDemo1").flexisel({
                                     visibleItems: 5,
                                     animationSpeed: 1000,
                                     autoPlay: true,
                                     autoPlaySpeed: 3000,
                                     pauseOnHover: true,
                                     enableResponsiveBreakpoints: true,
                                     responsiveBreakpoints: {
                                         portrait: {
                                             changePoint:480,
                                             visibleItems: 2
                                         },
                                         landscape: {
                                             changePoint:640,
                                             visibleItems: 3
                                         },
                                         tablet: {
                                             changePoint:768,
                                             visibleItems: 3
                                         }
                                     }
```

```
});

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// **

// *

// **

// **

// **

// **

// **

// **

// **

// **

// **
```

```
</script>
                      <script type="text/javascript"</pre>
src="js/jquery.flexisel.js"></script>
</div>
<!-- slider -->
<div class="slider">
    <div class="container">
         <!-- responsiveslides -->
                      <script src="js/responsiveslides.min.js"></script>
                          <script>
                               // You can also use "$(window).load(function() {"
                               $(function() {
                                // Slideshow 4
                               $("#slider3").responsiveSlides({
                                   auto: true,
                                   pager: true,
                                   nav: false,
                                   speed: 500,
                                   namespace: "callbacks",
                                   before: function () {
                               $('.events').append("before event fired.");
                               },
                               after: function () {
                                   $('.events').append("after event fired.");
                                   }
                                   });
                                   });
```

</script>

# <!-- responsiveslides -->

 $<\!\!$  div  $\;$  id="top" class="callbacks\_container">//To display the names of the authorities of the company and their given designation.

```
<div class="slider-img text-center">
                       <h3>Y.Sathyanarayana</h3>
                       Founder & Director 
                   </div>
                <div class="slider-img text-center">
                       <h3>DBV Narasimhan</h3>
                       Director 
                   </div>
                \langle li \rangle
                   <div class="slider-img text-center">
                       <h3>Ramesh V</h3>
                       AVP- Quality 
                   </div>
                <
                   <div class="slider-img text-center">
                       <h3>Raja M</h3>
                       AVP- IoT/Smart solutions 
                   </div>
                </div>
</div>
```

```
</div>
<!-- //slider -->
<!-- contact -->
<div class="olia-gozha">
    <div class="olia-left">//To display their addresses in USA and India.
        <div class="wrap">
             <ul>
                         <h3> Quality Theorem</h3>
             315 Lowell Avenue, Hamilton,<br>NJ 08619, USA<br>#240
621 Northwest 53rd<br/>br>Street Boca Raton, FL 33487,<br/>br>USA
             \langle ul \rangle
                         <h3> Quality Theorem</h3>
             #745, 2nd Floor, 10th Main, <br/> 3rd Block, 3rd
Stage, <br/>
Stage, <br/>
Stage, <br/>
Stage, <br/>
Stage, <br/>
Bangalore-560079, India 
                               \langle ul \rangle
                         <h3> Quality Theorem</h3>
             #49-1/18, 3rd Lane,<br/>Smaddur Nagar,
Kurnool<br/>
<br/>
518002 Andhra Pradesh,<br/>
<br/>
India
</div>
</div>
    <div class="olia-right">//To display their contact information at the various
locations.
                    <h4>Get in touch</h4>
```

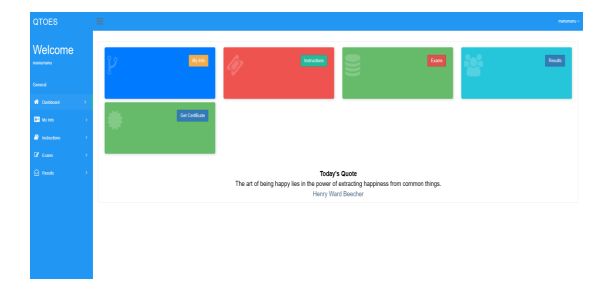
</html>//End of the code.

# USER DASHBOARD REPORT

# **INPUT:**

- Once the user signs in using the given credentials, they can view the dashboard.
- The user dashboard contains user information, instructions, examinations to be answered and the results.
- The main code contains Cascading Style Sheets that contain segments necessary for proper illustration of the web page with properties like font, font size, background colour and many others.
- The code is sub-divided into three parts; header, dashboard and the footer.
- It also contains necessary JavaScript codes.

#### **OUTPUT:**



- On clicking the 'My info' button, a new page will be directed where all the details of that given user will be displayed.
- On clicking the 'Instructions' button, a new page will be directed whereby the necessary instructions that are to be kept in mind while answering the examinations will be displayed.
- On clicking the 'Exam' button, a new page will be directed where all the examinations that need your response will be displayed.
- On clicking the 'Results' button, the results of the examinations if available will be displayed.
- In the centre of the page, there consists quotes that are generated time by time.
- The details that are to be displayed may include name, address, email id, previous grades of the students, etc.
- Instructions will display all the rules and regulations that need to be followed while answering the given exam and how much time will be provided as well.

- Exam is where all the details in connection with the examinations for example the subject, duration, etc.
- Results is where the final marks attained by the students will be displayed after the evaluation of that given examination is done.
- Basically, in the user dashboard, once a user has logged in using the given credentials, all these buttons will be displayed which are;
- information about that given user,
- instructions that need to be followed in order to complete that given examination correctly,
- the examinations that need attention and have to be answered before a given deadline
- And finally the results of the examinations that have been answered and evaluated.
- Every individual user gets all this information based on their requirements and how they wish to complete the given course.
- At the end, the user can get the certificate by clicking the 'get certificate' button.

#### PHP CODE:

#### **HEADER.PHP**

<?php//Credentials necessary to connect it to the database.</pre>

```
$server = "localhost";//Server name
$user = "root";//User name
$pass = "";//Password
$dbname = "qtoesdb";//Name of the database
?>
<!DOCTYPE html>//Starting of the code
<html lang="en">
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <!-- Meta, title, CSS, favicons, etc. -->
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">//To
enable it according to the size of the device
    <title>Dashboard</title>//Title of the page
    <link href="css/bootstrap.min.css" rel="stylesheet">
    k href="css/font-awesome.min.css" rel="stylesheet">
    <link href="css/nprogress.css" rel="stylesheet">
    <link href="css/custom.min.css" rel="stylesheet">
//Links to the Cascading Style Sheets necessary to handle properties like
```

font, font size, font colour, background colour, to enable hovering and many other

properties.

<style>//Internal Cascading Style Sheets necessary for particular segments of the code.

```
.card-counter{
  box-shadow: 2px 2px 10px #DADADA;
  margin: 5px;
  padding: 20px 10px;
  background-color: #fff;
  height: 150px;
  border-radius: 5px;
  transition: .3s linear all;
}
.card-counter:hover{
  box-shadow: 4px 4px 20px #DADADA;
  transition: .3s linear all;
}
.card-counter.primary{
  background-color: #007bff;
  color: #FFF;
}
.card-counter.danger{
  background-color: #ef5350;
  color: #FFF;
}
.card-counter.success{
  background-color: #66bb6a;
  color: #FFF;
}
```

```
.card-counter.info{
  background-color: #26c6da;
  color: #FFF;
}
. card\text{-}counter\ i\{
  font-size: 5em;
  opacity: 0.2;
}
.card-counter .count-numbers{
  position: absolute;
  right: 35px;
  top: 20px;
  font-size: 32px;
  display: block;
}
.card-counter .count-name{
  position: absolute;
  right: 35px;
  top: 65px;
  font-style: italic;
  text-transform: capitalize;
  opacity: 0.5;
  display: block;
  font-size: 18px;
}
```

```
</style>
```

```
</head>//End of the head part.
<body class="nav-md" >//Beginning of the body part.
<div class="container body">
    <div class="main_container">
         <div class="col-md-3 left_col" style="background-color:#2196f3">//To set
a background colour.
              <div class="left_col scroll-view" style="background-color:#2196f3">
                   <div class="navbar nav_title"</pre>
style="background-color:#2196f3">
                        <a href="#" class="site_title"
style="background-color:#2196f3;color:white"><i class="fa fa-quora"
style="color:white"></i> <span style="color:white">QTOES</span></a>//To
display 'QTOES' at the top left of the page.
                   </div>
                   <div class="clearfix"></div>//
                   <!-- menu profile quick info -->
                   <div class="profile clearfix">
                       <div class="profile_info">
                          <span><h1 style="color:white">Welcome</h1></span>
                          <h2 style="color:white"><?php echo
$_SESSION['username']; ?></h2>//Displays welcome message including the name
of the user that has logged in.
                        </div>
                        <div class="clearfix"></div>
                   </div>
                   <!--/menu profile quick info -->
```

<!-- sidebar menu -->

<div id="sidebar-menu" class="main\_menu\_side hidden-print
main\_menu">//The menu at the extreme left side is displayed using this section.

<div class="menu\_section">

<h5 style="color:white;padding:10px"> General</h3>

<a href="Dashboard.php"</li>

style="color:white"><i class="fa fa-home"></i> Dashboard <span class="fa fa-chevron-right"></a>

<a href="../user\_profile.php"</li>

style="color:white"><i class="fa fa-address-card"></i> My Info <span class="fa fa-chevron-right"></span></a>

//To direct it to the user's information

page.

<a href="../Instructions.html"</li>

style="color:white"><i class="fa fa-book"></i> Instructions <span class="fa fa-chevron-right"></span></a>

be followed page.

<a href="#" style="color:white"><i class="fa"

fa-pencil-square-o"></i> Exams <span class="fa fa-chevron-right"></span></a>

 $$<\!\!/{\rm li}\!\!>\!\!//{\rm To}$  direct it to the page that contains the examinations that must be answered by the given user.

```
<a href="#" style="color:white"><i class="fa fa-envelope-open-o"></i> Results <span class="fa fa-chevron-right"></span></a>
```

 $$<\!\!/{\rm li}\!\!>\!\!//{\rm To}$  direct it to the page that contains the results of that given user.

```
/div>
                 </div>
            </div>
        </div>
        <!-- top navigation -->//To display information at the extreme top of the
page.
        <div class="top_nav">
            <div class="nav_menu" style="background-color:#2196f3" >
                 <nav>
                     <div class="nav toggle">
                         <a id="menu_toggle"><i class="fa fa-bars"></i></a>
                     </div>
                     class="">
                             <a href="javascript:;" class="user-profile"
dropdown-toggle" data-toggle="dropdown"
                                aria-expanded="false">
```

```
<!--img src="" --> <alt=""
style="color:white"><?php echo $_SESSION['username']; ?>//To display name of
the user.
                               <span class=" fa fa-angle-down"></span>
                           </a>
                           pull-right">
                               <a href="login.php"><i class="fa"
fa-sign-out pull-right"></i> Log Out</a>//If the user wants to logout from the
current account.
                           <a href="javascript:;" class="dropdown-toggle"
info-number" data-toggle="dropdown"
                              aria-expanded="false">
                             <!-- <i class="fa fa-envelope-o"></i>
                               <span class="badge bg-green">6</span> -->
                           </a>
                       </nav>
           </div>
       </div>
       <!-- /top navigation -->
FOOTER.PHP:
<!-- footer content -->
```

<footer>

```
</footer>
<!-- /footer content -->
</div>
</div>
<!-- iQuery -->
<script src="js/jquery.min.js"></script>
<!-- Bootstrap -->
<script src="js/bootstrap.min.js"></script>
<!-- FastClick -->
<script src="js/fastclick.js"></script>
<!-- NProgress -->
<script src="js/nprogress.js"></script>
<!-- Custom Theme Scripts -->
<script src="js/custom.min.js"></script>
</body>
</html>
```

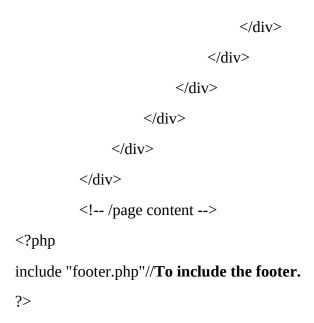
# **DASHBOARD.PHP**

```
<div class="page-title">
                        <div class="title_left">
                        </div>
                        <div class="title_right">
                             <div class="col-md-5 col-sm-5 col-xs-12 form-group</pre>
pull-right top_search">
                             </div>
                        </div>
                   </div>
                   <div class="clearfix"></div>
                   <div class="row" style="min-height:500px">
                        <div class="col-md-12 col-sm-12 col-xs-12">
                             <div class="x_panel">
                               k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.css"
" />
                               <div class="container">
                                    <div class="row">
                                    <div class="col-md-3">
                                       <div class="card-counter primary">
                                         <i class="fa fa-code-fork"></i>
                                         <span class="count-numbers"></span>
                                         <span class="count-numbers"> <button</pre>
type="button" class="btn btn-warning" onclick="window.location.href =
'../user_profile.php'" >My Info</button></span>//The button that when clicked
directs the user to the page to show his/her information.
```

```
</div>
                                    </div>
                                    <div class="col-md-3">
                                      <div class="card-counter danger">
                                         <i class="fa fa-ticket"></i>
                                         <span class="count-numbers"> <button</pre>
type="button" class="btn btn-success" onclick="window.location.href =
'../Instructions.html"'>Instructions</button></span>//The button that when clicked
directs the user to the page that shows instructions regarding the examinations.
                                      </div>
                                    </div>
                                    <div class="col-md-3">
                                      <div class="card-counter success">
                                         <i class="fa fa-database"></i>
                                         <span class="count-numbers"> <button</pre>
type="button" class="btn btn-danger">Exams</button></span>//The button that
when clicked directs the user to the page that shows the examinations that are to
be answered by the user.
                                      </div>
                                    </div>
                                    <div class="col-md-3">
                                      <div class="card-counter info">
                                         <i class="fa fa-users"></i>
                                         <span class="count-numbers"> <button</pre>
type="button" class="btn btn-primary">Results</button></span>//The button that
when clicked directs the user to the page that shows his/her results of the given
examination.
                                      </div>
                                    </div>
                                  </div>
```

#### <center><iframe

src="http://free.timeanddate.com/clock/i72k4jsw/n505/szw210/szh210/hoc09f/hbw0/hfc09f/cf100/hnce1ead6/hwc000/hcw2/fas30/fdi66/mqc000/mql15/mqw4/mqd98/mhc000/mhl15/mhw4/mhd98/mmc000/mml10/mmw1/mmd98/hhs2/hms2" frameborder="0" width="210" height="210"></iframe></center>//**To display the current time at the centre of the page.** 



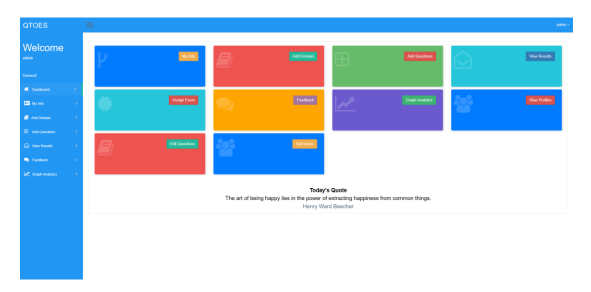
# ADMIN DASHBOARD REPORT

#### **INPUT:**

- Once the administrator of the web page signs in using the required credentials, he/she can view the dashboard.
- The php code required for admin dashboard is sub-divided into three parts; header, footer and dashboard.
- Header consists of the extreme upper and leftmost side of the web page whereas footer consists of the bottom part.

# **OUTPUT:**

- The web page consisting of of the admin dashboard is displayed.
- The dashboard consists of information regarding the administrator, the users that are currently there, when there is a need to add an examination and to display the results as well.



• On clicking the 'My info' button, all the details regarding the administrator will be displayed in a new page.

- All necessary information regarding the admin will be displayed and along with this, it will displayed accordingly as per as that given administrator.
- Information like name, email address and other important information will be displayed.
- On clicking the 'View Users' button, all the active users that have written an examination or yet to write one will be displayed in a new page.
- Once view users is clicked, all the users that require that given examination and the according to their given course, information will be displayed as required for that given admin.
- Information regarding the number of users that have registered for a particular examination can be viewed here.
- Add exam is something that can be done only by the admin and as the name states, it is something that can be used when a necessary examination has to be added to the web site and accessible by the given users.
- Here the examination can be added subject wise and course wise and it has to be added in such a way that it is visible only to the users that have applied for it.
- Results are displayed once they have been evaluated and can be shown to the admin.

- In 'add domain', the administrator can add a domain into the website using which questions can be added which can be answered by the students.
- In 'Assign exam', a given examination will be assigned by the administrator to a particular section of the users.
- In 'Feedback', the administrator will be able to give valid feedback regarding issues or positive outcomes obtained.
- In 'Graph analytics', the graphical view of the number of students that have been attempting the examinations, timely is mentioned.
- In 'View profile', the profiles of the users can be viewed.
- In 'Edit Questions', the administrator can edit the given questions and make the required changes accordingly.
- In 'Add users', the administrator is allowed to add users that will be able to answer the examinations.

#### PHP CODE:

# **HEADER.PHP**

```
<!-- Meta, title, CSS, favicons, etc. -->
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">//To
enable it according to the size of the device
```

<title>Admin Dashboard</title>//Title of the page

```
k href="css/bootstrap.min.css" rel="stylesheet">
k href="css/font-awesome.min.css" rel="stylesheet">
k href="css/nprogress.css" rel="stylesheet">
k href="css/custom.min.css" rel="stylesheet">
```

//Links to the Cascading Style Sheets necessary to handle properties like font,font size,font colour,background colour,to enable hovering and many other properties.

```
<style>//Internal Cascading Style Sheets necessary for particular segments
.card-counter{
box-shadow: 2px 2px 10px #DADADA;
margin: 5px;
padding: 20px 10px;
background-color: #fff;
height: 150px;
border-radius: 5px;
transition: .3s linear all;
```

}

```
.card-counter:hover{
  box-shadow: 4px 4px 20px #DADADA;
  transition: .3s linear all;
}
.card-counter.primary{
  background-color: #007bff;
  color: #FFF;
}
. card\text{-}counter. danger \{
  background-color: #ef5350;
  color: #FFF;
}
. card\text{-}counter.success \{
  background-color: #66bb6a;
  color: #FFF;
}
. card\text{-}counter.info\{
  background-color: #26c6da;
  color: #FFF;
}
.card-counter i{
  font-size: 5em;
  opacity: 0.2;
}
```

```
.card-counter .count-numbers{
     position: absolute;
     right: 35px;
     top: 20px;
     font-size: 32px;
    display: block;
  }
  .card-counter .count-name{
     position: absolute;
    right: 35px;
    top: 65px;
    font-style: italic;
     text-transform: capitalize;
    opacity: 0.5;
    display: block;
    font-size: 18px;
  }
     </style>
</head>//End of the head part.
<body class="nav-md" style="color:#2196f3">//Beginning of the body part.
<div class="container body" style="color:#2196f3">
     <div class="main_container" style="color:#2196f3">
         <div class="col-md-3 left_col" style="background-color:#2196f3">
```

```
<div class="left_col scroll-view" style="background-color:#2196f3">
                   <div class="navbar nav_title"</pre>
style="background-color:#2196f3">
                        <a href="#" class="site_title"
style="background-color:#2196f3;color:white"><i class="fa fa-quora" //To set a
background colour.
style="color:white"></i> <span style="color:white">QTOES</span></a>//To
display 'QTOES' at the top left of the page.
                   </div>
                   <div class="clearfix"></div>
                   <!-- menu profile quick info -->
                   <div class="profile clearfix">
                        <div class="profile_info">
                          <span><h1 style="color:white">Welcome</h1></span>
                          <h2 style="color:white"><?php echo
$_SESSION['username']; ?></h2>//Displays welcome message including the name
of the user that has logged in.
                        </div>
                        <div class="clearfix"></div>
                   </div>
                   <!--/menu profile quick info -->
                   <br/>br/>
                   <!-- sidebar menu -->//The menu at the extreme left side is
```

displayed using this section.

<a href="Admin\_Profile.php"
style="color:white"><i class="fa fa-address-card"></i> My Info <span class="fa fa-chevron-right"></span></a>//To display the admin's information.

<a href="admin\_result.php"
style="color:white"><i class="fa fa-envelope-open-o"></i> View Results <span
class="fa fa-chevron-right"></span></a>//To view the results of the users who have
answered the questions.

```
\label{li} $$ < a href="View_User_Feedback.php" style="color:white">< i class="fa fa-comments" ></i> Feedback < span class="fa fa-chevron-right"></span></a>//To give feedback about any connected information.
```

<a href="chart.php" style="color:white"><i
class="fa fa-line-chart" ></i> Graph Analytics <span class="fa
fa-chevron-right"></span></a>//To show the analysis of the students that are
answering the examinations timely.

</div>

</div>

</div>

</div>

<!-- top navigation -->//To display information at the extreme top of the page.

```
</div>
```

```
cli class="">
                           <a href="javascript:;" class="user-profile"
dropdown-toggle" data-toggle="dropdown"
                             aria-expanded="false">
                             <!--img src="" --> <alt=""
style="color:white"><?php echo $_SESSION['username']; ?>//To display name of
the administrator.
                              <span class=" fa fa-angle-down"></span>
                           </a>
                           pull-right">
                              <a href="login.php"><i class="fa"
fa-sign-out pull-right"></i> Log Out</a>>//If the administrator wants to logout.
                           <a href="javascript:;" class="dropdown-toggle"
info-number" data-toggle="dropdown"
                             aria-expanded="false">
                             <!-- <i class="fa fa-envelope-o"></i>
                               <span class="badge bg-green">6</span> -->
                           </a>
```

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

</top navigation -->
```

## **FOOTER.PHP:**

```
<!-- footer content -->
<footer>
  </footer>
<!-- /footer content -->
</div>
</div>
<!-- jQuery -->
<script src="js/jquery.min.js"></script>
<!-- Bootstrap -->
<script src="js/bootstrap.min.js"></script>
<!-- FastClick -->
<script src="js/fastclick.js"></script>
<!-- NProgress -->
<script src="js/nprogress.js"></script>
<!-- Custom Theme Scripts -->
<script src="js/custom.min.js"></script>
</body>
</html>
```

## **DASHBOARD.PHP:**

```
<?php session_start();
include "header.php";//To include the header.
?>
         <!-- page content area main -->
         <div class="right_col" role="main">
              <div class="">
                   <div class="page-title">
                        <div class="title_left">
                        </div>
                        <div class="title_right">
                             <div class="col-md-5 col-sm-5 col-xs-12 form-group</pre>
pull-right top_search">
                             </div>
                        </div>
                   </div>
                   <div class="clearfix"></div>
                   <div class="row" style="min-height:500px">
                        <div class="col-md-12 col-sm-12 col-xs-12">
                             <div class="x_panel">
                               k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.css"
" />
                                <div class="container">
                                     <div class="row">
                                     <div class="col-md-3">
```

```
<i class="fa fa-code-fork"></i>
                                        <span class="count-numbers"></span>
                                        <span class="count-numbers"> <button</pre>
type="button" class="btn btn-warning">My Info</button></span>//The button that
when clicked directs the administrator to the page to show his/her information.
                              </span>
                                     </div>
                                   </div>
 <div class="col-md-3">
                                      <div class="card-counter domain">
                                        <i class="fa fa-book"></i>
                                        <span class="count-numbers"> <button</pre>
type="button" class="btn btn-success" onclick="window.location.href =
'Add_Domain.php'">Add Domain</button></span>//To add a new domain into the
system this button is used.
                                     </div>
                                   </div>
                                   <div class="col-md-3">
                                      <div class="card-counter AddQues">
                                        <i class="fa fa-plus-square-o"></i>
                                        <span class="count-numbers"> <button</pre>
type="button" class="btn btn-danger" onclick="window.location.href =
'Question_domain.php'">Add Questions</button></span>//To add questions that
need to be answered will be added using this button by the administrator.
                                      </div>
```

</div>

<div class="card-counter primary">

```
<div class="col-md-3">
                                      <div class="card-counter Results">
                                        <i class="fa fa-envelope-open-o"></i>
                                        <span class="count-numbers"> <button</pre>
type="button" class="btn btn-primary" onclick="window.location.href =
'admin_result.php'">View Results</button></span>//Inorder to view the results
that have been evaluated based on the questions asked to the users.
                                      </div>
                                    </div>
                                    <div class="col-md-3">
                                      <div class="card-counter Certifiacte">
                                        <i class="fa fa-certificate"></i>
                                        <span class="count-numbers"> <button</pre>
type="button" onclick="window.location.href='AdminAssignDomain.php"
class="btn btn-danger">Assign Exam</button></span>//Used to assign an
examination
                                      </div>
                                    </div>
                                    <div class="col-md-3">
                                      <div class="card-counter Feedback">
                                        <i class="fa fa-comments" ></i>
                                        <span class="count-numbers"> <button</pre>
type="button" onclick="window.location.href='View_User_Feedback.php"
class="btn btn-danger" style="background-color: rgb(164, 116, 161);
    border-color: rgb(164, 116, 161);" >Feedback</button></span>//On clicking
this, the admin can give feedback regarding details.
                                      </div>
</div>
<div class="col-md-3">
                                      <div class="card-counter Graph">
```

border-color: rgb(60, 179, 113)">Graph Analytics</button></span>//**To view an analysis of the number of students that are answering the examinations.** 

```
</div>
</div>
</div>
</div class="col-md-3">

<div class="card-counter primary">

<i class="fa fa-users"></i>
<span class="count-numbers"> <button
type="button" onclick="window.location.href='profileCards.php" class="btn
btn-danger">View Profiles</button></span>//To view the profiles of the given
users
```

</div>
</div>
</div>
<div class="col-md-3">

<div class="card-counter domain">

<i class="fa fa-book"></i>
<span class="count-numbers"> <button

type="button" onclick="window.location.href='editquestiondomain.php" class="btn btn-success">Edit Questions</button></span>//Inorder to edit the questions if there is an error or something else

```
</div>
</div>
</div>
</div class="col-md-3">

<div class="card-counter primary">

<i class="fa fa-users"></i>
<span class="count-numbers"> <button
type="button" onclick="window.location.href="../User_Registration.html" class="btn"
```

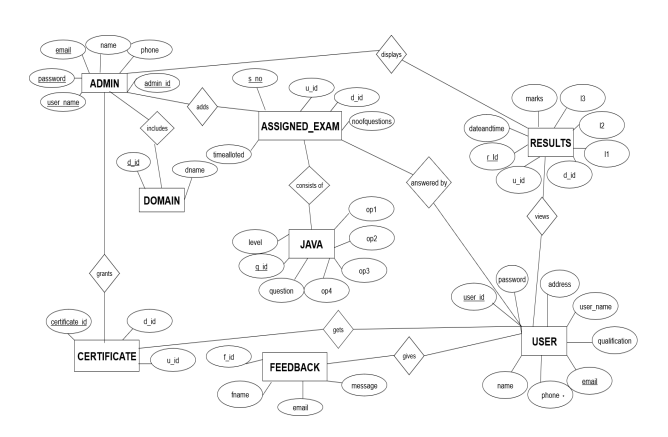
btn-warning">Add Users</button></span>//To add new users who will be able to answer the examination

</div>
<br/>
<br/>
<h4>Exams List<h4>

</div>
</r>

include "footer.php"//To include the footer's php code.

# DATABASE DOCUMENTATION ER DIAGRAM



## **TABLE CREATION**

## 1. Admin

SQL Code

```
CREATE TABLE `admin` (
   `admin_id` int(10) NOT NULL,
   `name` varchar(25) NOT NULL,
   `phone` varchar(10) NOT NULL,
   `email` varchar(20) NOT NULL,
   `user_name` varchar(25) NOT NULL,
   `password` varchar(10) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

ALTER TABLE `admin`
   ADD PRIMARY KEY (`admin_id`),
   ADD UNIQUE KEY `email` (`email`),
   ADD UNIQUE KEY `user_name` (`user_name`),
   ADD UNIQUE KEY `password` (`password`);
```

## ALTER TABLE `admin`

MODIFY `admin\_id` int(10) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;

- The table 'admin' is created as follows and the primary key is 'admin\_id'.'email','user\_name' and 'password' are the unique keys of the given table.
- The admin is the person who is responsible for handling the entire website and making sure that examinations are provided and the users can view their results. Basically, the admin is incharge of the entire website.

## Output

## admin\_id name phone email user\_name password

## 2. Assigned Exam

```
    SQL Code

CREATE TABLE `assigned_exam` (
  `s_no` int(10) NOT NULL,
  `u_id` int(10) NOT NULL,
  `d_id` int(10) NOT NULL,
  `timealloted` varchar(10) NOT NULL,
  `noofquestions` int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
ALTER TABLE `assigned_exam`
  ADD PRIMARY KEY (`s_no`),
  ADD KEY `u_id` (`u_id`),
  ADD KEY `d_id` (`d_id`);
ALTER TABLE `assigned_exam`
  MODIFY `s_no` int(10) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=38;
ALTER TABLE `assigned_exam`
  ADD CONSTRAINT `assigned_exam_ibfk_1` FOREIGN KEY
(`u_id`) REFERENCES `user` (`user_id`),
```

ADD CONSTRAINT `assigned\_exam\_ibfk\_2` FOREIGN KEY (`d\_id`) REFERENCES `domain` (`d\_id`);

- The primary key is 's\_no','u\_id','d\_id' and 'noofquestions' are the unique keys in the table 'assigned\_exam'.
- Assigned exam consists of all the question papers that are made available to the user at that given time and the ones that have been added at that moment. The users have to answer these questions.
- 'u\_id' of the given table 'assigned\_exam' is marked as a foreign key which is derieved from the table 'user' where it is represented as 'user id'.
- 'd\_id' from the given table called 'assigned\_exam' is marked as a foreign key which is derieved from the table 'domain' where it is represented as 'd id'.
- Output

```
s_no u_id d_id timealloted noofquestions
```

#### 3.Domain

SQL Code

```
CREATE TABLE `domain` (
   `d_id` int(10) NOT NULL,
   `dname` varchar(25) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

ALTER TABLE 'domain'

MODIFY `d\_id` int(10) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=10;

ALTER TABLE `domain`

ADD PRIMARY KEY (`d\_id`);

- The primary key in this table is 'd\_id'.
- Domain table consists of the domain identity number and the domain name that helps to differentiate between the different domains.
- Output

d\_id dname

## 4.Java

SQL Code

CREATE TABLE `java` (

`q\_id` int(20) NOT NULL,

`question` varchar(200) NOT NULL,

`op1` varchar(200) NOT NULL,

`op2` varchar(200) NOT NULL,

`op3` varchar(200) NOT NULL,

```
`op4` varchar(200) NOT NULL,
  `level` int(1) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

ALTER TABLE `java`

ADD PRIMARY KEY (`q_id`);

ALTER TABLE `java`
```

- MODIFY `q\_id` int(20) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=2;
- Java is just an example of a question paper that 'assigned\_exam' contains. It can contain several such examinations. It contains 'question' where the entire question will be stored and the four options out of which one needs to be selected.
- The primary key is 'q\_id' which stands for question id whereas 'level' is marked as a unique key.
- Output

```
q_id question op1 op2 op3 op4 level
```

- 5. User
- SQL Code

```
CREATE TABLE `user` (
  `user_id` int(10) NOT NULL,
  `name` varchar(25) NOT NULL,
```

```
`phone` varchar(10) NOT NULL,

`address` varchar(100) NOT NULL,

`email` varchar(30) NOT NULL,

`qualification` varchar(25) NOT NULL,

`user_name` varchar(20) NOT NULL,

`password` varchar(20) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
ALTER TABLE `user`

ADD PRIMARY KEY (`user_id`),

ADD UNIQUE KEY `email` (`email`);

ADD UNIQUE KEY 'user_name' ('user_name');
```

## ALTER TABLE `user`

MODIFY `user\_id` int(10) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=24;

- 'user\_id' is the primary key whereas 'email' and 'user\_name' are the unique keys in the given table of user.
- There can be several users and each of them have to be stored in the given database with the given credentials.

## Output

## 6. Result

SQL Code

```
CREATE TABLE `result` (
  `r_id` int(10) NOT NULL,
  `u_id` int(10) NOT NULL,
  `d_id` int(10) NOT NULL,
  '11' int(5) NOT NULL,
  `12` int(5) NOT NULL,
  `13` int(5) NOT NULL,
  `marks` int(10) NOT NULL,
  `dateandtime` timestamp NOT NULL DEFAULT
CURRENT TIMESTAMP ON UPDATE CURRENT TIMESTAMP
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
ALTER TABLE `result`
  ADD PRIMARY KEY (`r_id`),
  ADD KEY `d_id` (`d_id`),
  ADD KEY `u_id` (`u_id`);
ALTER TABLE `result`
  MODIFY `r_id` int(10) NOT NULL AUTO_INCREMENT,
AUTO_INCREMENT=58;
ALTER TABLE 'result'
  ADD CONSTRAINT `result_ibfk_1` FOREIGN KEY (`d_id`)
REFERENCES `domain` (`d_id`),
```

ADD CONSTRAINT `result\_ibfk\_2` FOREIGN KEY (`u\_id`)

REFERENCES `user` (`user\_id`) ON DELETE CASCADE;

- The primary key of this table is 'r\_id' whereas 'marks', u\_id', 'd\_id', '11', '12', '13' are marked as unique keys.
- Results are displayed individually and according to each given user and this is also handled by the the admin.
- 'u\_id' of the given table 'results' is marked as a foreign key which is derieved from the table 'user' where it is represented as 'user\_id'.
- 'd\_id' from the given table called 'results' is marked as a foreign key which is derieved from the table 'domain' where it is represented as 'd id'.
- Output

r\_id u\_id d\_id l1 l2 l3 marks dateandtime

## 7. Certificate

• SQL Code

```
CREATE TABLE `feedback` (
```

`fname` varchar(50) NOT NULL,

'email' varchar(50) NOT NULL,

`message` varchar(500) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

```
ADD PRIMARY KEY (`certificate_id`),
ADD KEY `d_id` (`d_id`),
ADD KEY `certificate_ibfk_1` (`u_id`);
```

#### ALTER TABLE `certificate`

MODIFY `certificate\_id` int(30) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=21;

## ALTER TABLE `certificate`

ADD CONSTRAINT `certificate\_ibfk\_1` FOREIGN KEY (`u\_id`) REFERENCES `user` (`user\_id`) ON DELETE CASCADE,

ADD CONSTRAINT `certificate\_ibfk\_2` FOREIGN KEY (`d\_id`) REFERENCES `domain` (`d\_id`);

- The primary key of this table is 'certificate\_id'.'d\_id' and 'u\_id' are marked as the unique keys in this given table.
- 'u\_id' of the given table 'certificate' is marked as a foreign key which is derieved from the table 'user' where it is represented as 'user\_id'.
- 'd\_id' from the given table called 'certificate' is marked as a foreign key which is derieved from the table 'domain' where it is represented as 'd id'.
- A certificate is granted to a given user by the admin at the time of successful completion of the examination and once the results are obtained.
- Output

```
certificate_id u_id d_id
```

## 8. FEEDBACK

• SQL Code

```
CREATE TABLE `feedback` (
    `fname` varchar(50) NOT NULL,
    `email` varchar(50) NOT NULL,
    `message` varchar(500) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

- This is where all the queries and information that needs to be communicated between the users and the admin is stored and detailed in.
- Output

tname email message	name	email	message
---------------------	------	-------	---------

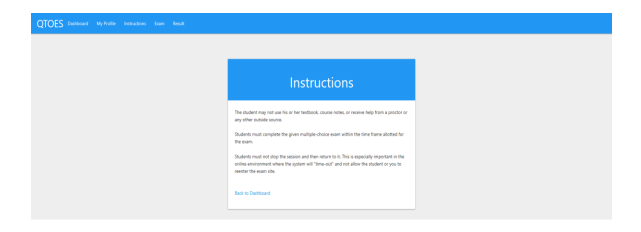
## USER'S INSTRUCTIONS DOCUMENTATION

## **INPUT**

- The instructions that the user has to follow while answering the examination and the things that need to be kept in mind are written in this section of the code.
- The php code contains the detailed instructions and the entire code contains internal Cascading Style Sheet as well.

```
cipp session.start();
closde "fixednavbar.php";
closde "display: lot of PMP see comments. Displaying user profile data -->
closde charset="utf-8">
closde charset="utf-8">
ctitl>MMP Profile</tib>
clink herf="https://fonts.googleapis.com/icon?family=Material=Icons" rel="stylesheet">
clink herf="https://fonts.googleapis.com/icon?family=Material=Icons" rel="stylesheet">
clink rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/3.7.2/animate.min.css">
clink rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">
ctylestylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">
ctylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">
ctylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/materialize.min.css">
ctylesheet"
```

## **OUTPUT**



• The above is the output that is obtained when the php code is executed.

- As shown in the diagram above which is the output obtained, the instructions can be modified according to each examination or user.
- The instructions section will be present in the dashboard and it will be displayed when the instructions button will be clicked.
- These instructions need to be followed by the users in order to successfully complete the examination and obtain the certificate and results of the examination.
- If the instructions displayed are not correctly followed by the given users, that is to say, a particular user violates one of the rules, then, the examination will get terminated at that particular moment.
- A user has to go back once he or she has viewed the instructions and the page is redirected back to the dashboard.

## PHP CODE

```
link
href="https://fonts.googleapis.com/icon?family=Material+Icons"
rel="stylesheet">
    k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/animate.css/3.7.2/animate.mi
n.css">
    k rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">//Links to stylesheets
    <style>
         .login {
              margin-top: 70px;
          }
          .res {
              display: flex;
              justify-content: center;
              align-items: center;
              color: #ff0000;
          }
    </style>//Internal Cascading Style Sheets
</head>
<body class="grey lighten-3">
```

## <!-- Fetch the data from the database and use it in the following mentioned fields -->

<div class="form-field">//The instructions
that need to be followed and kept in mind for that given user are
mentioned here by the coder.

Students must complete the given multiple-choice exam within the time frame allotted for the exam.<br/><br/>

Students must not stop the session and then return to it. This is especially important in the online environment where the system will "time-out" and not allow the student or you to reenter the exam site.<br/><br/>br>