Α

REPORT

On

Paying Guest Management System

SUBMITTED BY: NIMISH WARIKOO

ENROLLMENT NO: 197611190

UNDER THE GUIDANCE OF

MRS. NIDHI UPRETI



Bachelor of Computer Applications

Indira Gandhi National Open University (IGNOU)

Regional Center Code: 39

Regional Center: NOIDA

Study Center Code: 07107

Study Center Name: MAHARAJA AGARSEN COLLEGE

Consent Letter of Supervisor/Guide

This is to certify that the Project Report titled "Paying Guest Management System" for the fulfillment of Bachelor of Computer Applications of IGNOU will be carried out by *Mr. Nimish Warikoo*, Enrollment No.197611190 under my guidance.

Name of the Supervisor:	NIDHI UPRETI
	(Signature)

Date: 30/12/2021

PROFORMA FOR SUPERVISOR'S BIODATA

Name of the Supervisor: Nidhi Upreti
Educational Qualification: B.Tech in CSE
Present Position: Software Engineer
Total Experience: 3 Years
Name and Address of Present Employer: DLT LABS, Sector 6 Noida
Are you an Academic Counsellor of IGNOU? NO
Date: 30/12/2021
Signature:

INDEX

- 1. Title of the Project
- 2. Introduction
- 3. **Objective**
- 4. Project Category
- 5. **Analysis**
- 6. Modules
- 7. Software specifications
- 8. Scope of the project And Future Enhancement
- 9. Code

TITLE OF THE PROJECT

PAYING GUEST MANAGEMENT SYSTEM

INTRODUCTION

The software is for the automation of PG management. It maintains two levels of users: - Administrator level and User level

The software includes: Maintaining customer details. Providing services and other requirements. Providing and maintaining all kinds of facilities for a guest. Fully networked based and will be managed by the latest technology tools. Software will be easy to use and fully graphical interface will be provided to the end user

OBJECTIVE OF PROJECT

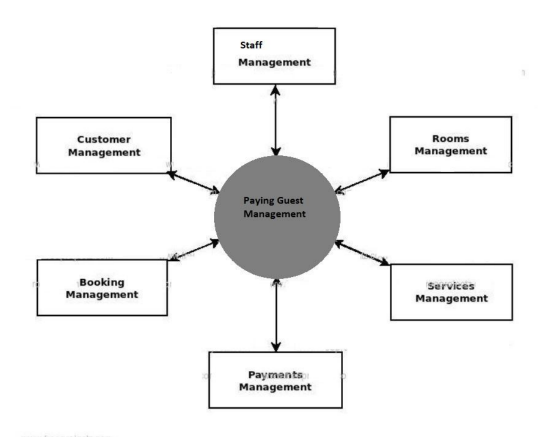
- I. To provide comprehensive care, healthy food and rehabilitative health care to the residents of the PG building.
- ii. To provide hassle free services in an efficient manner.
- iii. To provide round the clock facilities of intensive environment with all the basic facilities to the guests.
- iv. To provide the Main facilities available in this project are: .
 Maintaining records of indoor/outdoor guests.
 Maintaining guest details and records.

PROJECT CATEGORY

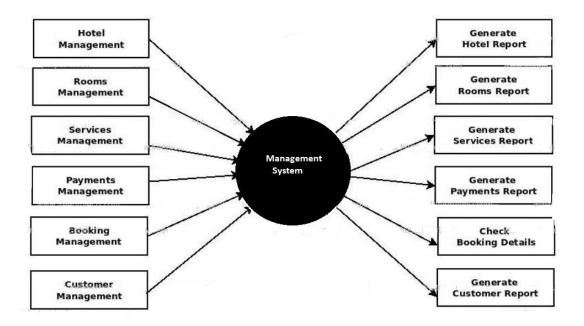
RDBMS: The project is based on the concept of RDBMS (i.e. Relational Database Management System).

An RDBMS is a type of database management system (DBMS) that stores data in a row-based table structure which connects related data elements. An RDBMS includes functions that maintain the security, accuracy, integrity and consistency of the data.

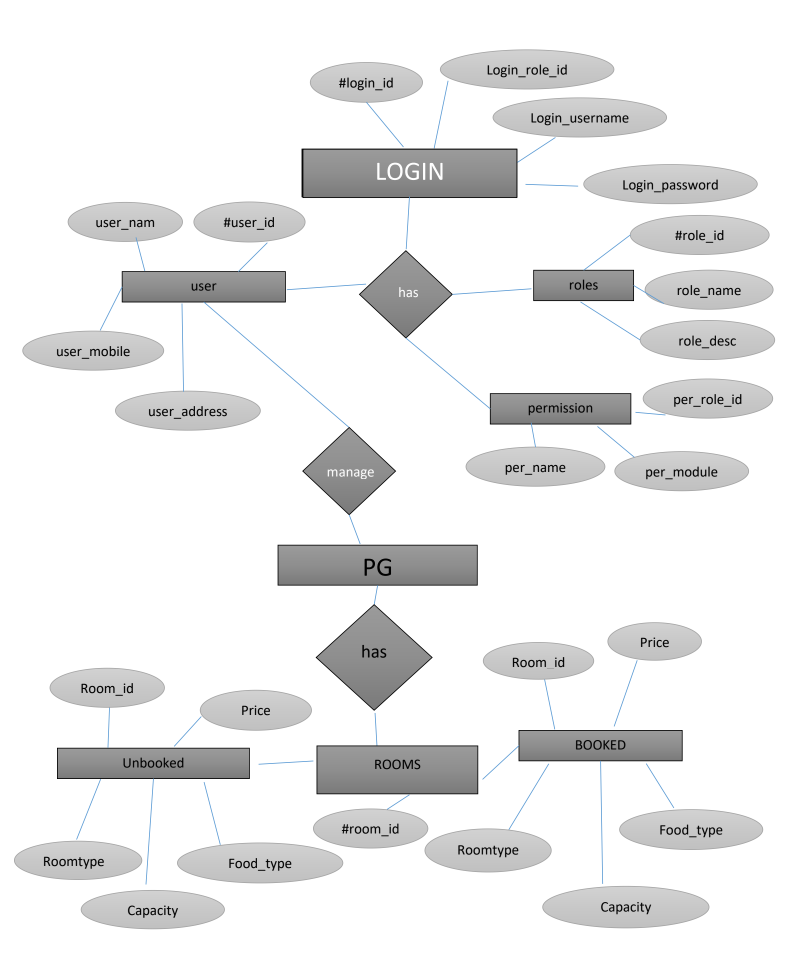
ANALYSIS



Level 0 DFD



Level 1 DFD



E-R Diagram

Modules

- Login Module
 This module will be used to log in to the systems
- 2) Home Module

 This module will contains buttons that will redirect the user to the different modules.
- 3) Profile Module This module contains the user data and information which is connected to the database
- 4) Display Module In this module we can see the detailed view of the database with the number of the rooms booked and their capacity.
- 5) Edit Module This module will be available to the staff so they can edit the product list based on the changes in the booking.
- 6) Check In/Check Out Module: This module will help the user to check in and out easily.

Software Specifications

1) Eclipse IDE

The Eclipse IDE is famous for our Java Integrated Development Environment (IDE), but we have a number of pretty cool IDEs, including our C/C++ IDE, JavaScript/TypeScript IDE, PHP IDE, and more.

You can easily combine multiple languages support and other features into any of our default packages, and the Eclipse Marketplace allows for virtually unlimited customization and extension.

2) Java 8.0

Java is a high-level, class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible. Java is a popular programming language. Java is used to develop mobile apps, web apps, desktop apps, games and much more.

3) MYSQL

MySQL is an open-source relational database management system (RDBMS). Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language.

SCOPE OF THE PROJECT

The project helps both the staff and users to check in and out hassle free and management of the rooms in a very efficient and smooth manner. It also enables the user to see all kinds of rooms with few simple steps.

Future Enhancements

There can be addition of different modules for user to interact and compare with other PGs in town and the project can also be used by different PGs by linking their databases and providing a better customer service

CODE OF PG MANAGEMENT SYSTEM

Index.php

```
<?php
session_start();
include 'includes/header2.php';
if(isset($_SESSION['UID']))
header('location:pages/index.php');
?>
<style>
       #title1 {
              display: block;
              width:50%;
              height:90px;
              background-color: white;
              padding:1px;
              border-radius:5px;
              position:fixed;
              top:30%;
              z-index: 1000px;
       }
       #main-bod{
                 background: url(images/construction-cover.jpg);
                 background-repeat: no-repeat;
                      background-size: cover;
                      display:flex;
                      height:calc(100%);
                     width:calc(100%);
                      align-items:center;
```

```
justify-content:center;
                     top: 0;
                     margin:unset
       }
</style>
<body id="main-bod">
<div class="col-lg-4">
<div class="panel panel-info" style="">
<div class="panel-heading">
       Login
</div>
<div class="panel-body">
<div class="container-fluid">
<form class="form-horizontal" method="POST" id="login_form">
<div class="form-group" id="form-login">
<label for="" class="control-label">Username</label>
<input class="form-control" id="user" name="user" type="text">
</div>
<div class="form-group">
<label for="" class="control-label">Password</label>
<input type="password" name="pass" id="pass" class="form-control">
</div>
<div class="form-group" id="msg">
<div class="col-sm-8 col-sm-offset-8">
<button type="submit" class="btn btn-info">Login</button> <br>
</div>
```

```
<div class="col-sm-12">
<div class="alert alert-success" id="correct"> Successfully Log in!</div>
<div class="alert alert-danger" id="error"> Error Log in </div>
</div>
</div>
</form>
</div>
</div>
</div>
</div>
</body>
<script>
jQuery(document).ready(function(){
jQuery(document).ready(function(){
$("#correct").hide();
$("#error").hide();
jQuery("#login_form").submit(function(e){
e.preventDefault();
var formData = jQuery(this).serialize();
$.ajax({
type: "POST",
url: "includes/login.php",
data: formData,
success: function(html){
if(html=='true')
{
```

```
$('#error').hide();
$("#correct").slideDown();
var delay = 2000;
setTimeout(function(){
                             window.location = 'pages/index.php?page=home'; }, delay);
}else{
$('#error').slideDown();
var delay = 2000;
setTimeout(function(){
                             $('#error').slideUp(); }, delay);
}
}
});
return false;
});
});
});
</script>
```

Am_chart Light.js

```
AmCharts.themes.light = {
       themeName:"light",
       AmChart: {
              color: "#000000", backgroundColor: "#FFFFFF"
       },
       AmCoordinateChart: {
              colors: ["#fdd400", "#fdd400", "#84b761", "#cc4748", "#cd82ad", "#2f4074",
"#448e4d", "#b7b83f", "#b9783f", "#b93e3d", "#913167"]
       },
       AmStockChart: {
              colors: ["#67b7dc", "#fdd400", "#84b761", "#cc4748", "#cd82ad", "#2f4074",
"#448e4d", "#b7b83f", "#b9783f", "#b93e3d", "#913167"]
       },
       AmSlicedChart: {
              colors: ["#00A65A", "#fdd400", "#84b761", "#cc4748", "#cd82ad", "#2f4074",
"#448e4d", "#b7b83f", "#b9783f", "#b93e3d", "#913167"],
              outlineAlpha: 1,
              outlineThickness: 2,
              labelTickColor: "#000000",
              labelTickAlpha: 0.3
```

```
},
AmRectangularChart: {
       zoomOutButtonColor: '#000000',
       zoomOutButtonRollOverAlpha: 0.15,
       zoomOutButtonImage: "lens.png"
},
AxisBase: {
       axisColor: "#000000",
       axisAlpha: 0.3,
       gridAlpha: 0.1,
       gridColor: "#000000"
},
ChartScrollbar: {
       backgroundColor: "#000000",
       backgroundAlpha: 0.12,
       graphFillAlpha: 0.5,
       graphLineAlpha: 0,
       selectedBackgroundColor: "#FFFFFF",
       selectedBackgroundAlpha: 0.4,
       gridAlpha: 0.15
},
ChartCursor: {
       cursorColor: "#000000",
       color: "#FFFFFF",
       cursorAlpha: 0.5
```

```
},
AmLegend: {
       color: "#000000"
},
AmGraph: {
       lineAlpha: 0.9,
},
GaugeArrow: {
       color: "#000000",
       alpha: 0.8,
       nailAlpha: 0,
       innerRadius: "40%",
       nailRadius: 15,
       startWidth: 15,
       borderAlpha: 0.8,
       nailBorderAlpha: 0
},
GaugeAxis: {
       tickColor: "#000000",
       tickAlpha: 1,
       tickLength: 15,
       minorTickLength: 8,
       axisThickness: 3,
       axisColor: '#000000',
       axisAlpha: 1,
       bandAlpha: 0.8
```

```
},
TrendLine: {
       lineColor: "#c03246",
       lineAlpha: 0.8
},
// ammap
AreasSettings: {
       alpha: 0.8,
       color: "#67b7dc",
       colorSolid: "#003767",
       unlistedAreasAlpha: 0.4,
       unlistedAreasColor: "#000000",
       outlineColor: "#FFFFFF",
       outlineAlpha: 0.5,
       outlineThickness: 0.5,
       rollOverColor: "#3c5bdc",
       rollOverOutlineColor: "#FFFFFF",
       selectedOutlineColor: "#FFFFFF",
       selectedColor: "#f15135",
       unlistedAreasOutlineColor: "#FFFFFF",
       unlistedAreasOutlineAlpha: 0.5
},
LinesSettings: {
       color: "#000000",
       alpha: 0.8
},
```

```
ImagesSettings: {
       alpha: 0.8,
       labelColor: "#000000",
       color: "#000000",
       labelRollOverColor: "#3c5bdc"
},
ZoomControl: {
       buttonRollOverColor: "#3c5bdc",
       buttonFillColor: "#3994e2",
       buttonBorderColor: "#3994e2",
       buttonFillAlpha: 0.8,
       gridBackgroundColor: "#FFFFFF",
       buttonBorderAlpha:0,
       buttonCornerRadius:2,
       gridColor:"#FFFFF",
       gridBackgroundColor:"#000000",
       buttonIconAlpha:0.6,
       gridAlpha: 0.6,
       buttonSize:20
},
SmallMap: {
       mapColor: "#000000",
       rectangleColor: "#f15135",
       backgroundColor: "#FFFFFF",
       backgroundAlpha: 0.7,
       borderThickness: 1,
```

```
borderAlpha: 0.8
},
// the defaults below are set using CSS syntax, you can use any existing css property
// if you don't use Stock chart, you can delete lines below
PeriodSelector: {
       color: "#000000"
},
PeriodButton: {
       color: "#000000",
       background: "transparent",
       opacity: 0.7,
       border: "1px solid rgba(0, 0, 0, .3)",
       MozBorderRadius: "5px",
       borderRadius: "5px",
       margin: "1px",
       outline: "none",
       boxSizing: "border-box"
},
PeriodButtonSelected: {
       color: "#000000",
       backgroundColor: "#b9cdf5",
       border: "1px solid rgba(0, 0, 0, .3)",
       MozBorderRadius: "5px",
       borderRadius: "5px",
       margin: "1px",
       outline: "none",
```

```
opacity: 1,
       boxSizing: "border-box"
},
PeriodInputField: {
       color: "#000000",
       background: "transparent",
       border: "1px solid rgba(0, 0, 0, .3)",
       outline: "none"
},
DataSetSelector: {
       color: "#000000",
       selectedBackgroundColor: "#b9cdf5",
       rollOverBackgroundColor: "#a8b0e4"
},
DataSetCompareList: {
       color: "#000000",
       lineHeight: "100%",
       boxSizing: "initial",
       webkitBoxSizing: "initial",
       border: "1px solid rgba(0, 0, 0, .3)"
},
DataSetSelect: {
       border: "1px solid rgba(0, 0, 0, .3)",
       outline: "none"
```

}};

Pie.js

```
AmCharts.AmPieChart = AmCharts.Class({
  inherits: AmCharts.AmSlicedChart,
  construct: function (e) {
    this.type = "pie";
    AmCharts.AmPieChart.base.construct.call(this, e);
    this.cname = "AmPieChart";
    this.pieBrightnessStep = 30;
    this.minRadius = 10;
    this.depth3D = 0;
    this.startAngle = 90;
    this.angle = this.innerRadius = 0;
    this.startRadius = "500%";
    this.pullOutRadius = "20%";
    this.labelRadius = 20;
    this.labelText = "[[title]]: [[percents]]%";
    this.balloonText = "[[title]]: [[percents]]% ([[value]])\n[[description]]";
    this.previousScale = 1;
    AmCharts.applyTheme(this,
      e, this.cname)
  },
  drawChart: function () {
    AmCharts.AmPieChart.base.drawChart.call(this);
    var e = this.chartData;
    if (AmCharts.ifArray(e)) {
      if (0 < this.realWidth && 0 < this.realHeight) {
         AmCharts.VML && (this.startAlpha = 1);
```

```
c = this.container,
           b = this.updateWidth();
         this.realWidth = b;
         var h = this.updateHeight();
         this.realHeight = h;
         var d = AmCharts.toCoordinate,
           k = d(this.marginLeft, b),
           a = d(this.marginRight, b),
           t = d(this.marginTop, h) + this.getTitleHeight(),
           m = d(this.marginBottom, h),
           w, x, g, v = AmCharts.toNumber(this.labelRadius),
           q = this.measureMaxLabel();
         q > this.maxLabelWidth && (q = this.maxLabelWidth);
         this.labelText && this.labelsEnabled | | (v = q = 0);
         w = void 0 === this.pieX ? (b - k - a) / 2 + k : d(this.pieX, this.realWidth);
         x = void 0 === this.pieY ? (h - t - m) / 2 + t : d(this.pieY, h);
         g = d(this.radius, b, h);
         g | | (b = 0 <= v ? b - k - a - 2 * q : b - k - a, h = h - t - m, g = Math.min(b, h), h < b &&
(g = 1 - this.angle = 90, g > b & (g = b)), h = AmCharts.toCoordinate(this.pullOutRadius, g),
g = (0 \le v?g - 1.8*(v + h):g - 1.8*h)/2);
         g < this.minRadius && (g = this.minRadius);
         h = d(this.pullOutRadius, g);
         t = AmCharts.toCoordinate(this.startRadius,
           g);
         d = d(this.innerRadius, g);
         d \ge g \&\& (d = g - 1);
         m = AmCharts.fitToBounds(this.startAngle, 0, 360);
         0 < this.depth3D && (m = 270 <= m ? 270 : 90);
         m = 90;
```

var f = this.startDuration,

```
b = g - g * this.angle / 90;
         for (k = 0; k < e.length; k++)
            if (a = e[k], !0 !== a.hidden \&\& 0 < a.percents) {
              var n = 360 * a.percents / 100,
                q = Math.sin((m + n / 2) / 180 * Math.PI),
                y = -Math.cos((m + n / 2) / 180 * Math.PI) * (b / g),
                p = this.outlineColor;
              p \mid \mid (p = a.color);
              var z = this.alpha;
              isNaN(a.alpha) \mid | (z = a.alpha);
              p = {
                fill: a.color,
                stroke: p,
                "stroke-width": this.outlineThickness,
                "stroke-opacity": this.outlineAlpha,
                "fill-opacity": z
              };
              a.url &&
                (p.cursor = "pointer");
              p = AmCharts.wedge(c, w, x, m, n, g, b, d, this.depth3D, p, this.gradientRatio,
a.pattern);
              this.addEventListeners(p, a);
              a.startAngle = m;
              e[k].wedge = p;
              0 < f && (this.chartCreated || p.setAttr("opacity", this.startAlpha));</pre>
              a.ix = q;
              a.iy = y;
              a.wedge = p;
              a.index = k;
```

```
if (this.labelsEnabled && this.labelText && a.percents >=
this.hideLabelsPercent) {
               var I = m + n / 2;
               360 < 1 \&\& (1 -= 360);
               var r = v;
               isNaN(a.labelRadius) | | (r = a.labelRadius);
               var n = w + q * (g + r),
                 z = x + y * (g + r),
                 A, u = 0;
               if (0 <= r) {
                 var B;
                 A = "start", u = 8): 180 <= | && 270 > | ? (B = 2, A = "end", u = -8): 270
<= 1 \&\& 360 > 1 \&\& (B = 3, A = "end", u = -8);
                 a.labelQuarter = B
               } else A = "middle";
               var I = this.formatString(this.labelText, a),
                 s = this.labelFunction;
               s \&\& (I = s(a, I));
               s = a.labelColor;
               s || (s = this.color);
               I = AmCharts.wrappedText(c, I, s, this.fontFamily, this.fontSize, A, !1,
this.maxLabelWidth);
               l.translate(n + 1.5 * u, z);
               l.node.style.pointerEvents = "none";
               a.tx = n + 1.5 * u;
               a.ty = z;
               0 \le r? (r = l.getBBox(), s = AmCharts.rect(c, r.width + 5, r.height + 5,
"#FFFFFF", .005), s.translate(n + 1.5 * u + r.x, z + r.y), a.hitRect =
                 s, p.push(I), p.push(s)): this.freeLabelsSet.push(I);
               a.label = I;
```

```
a.tx = n;
           a.tx2 = n + u;
           a.tx0 = w + q * g;
           a.ty0 = x + y * g
         }
         n = d + (g - d) / 2;
         a.pulled && (n += this.pullOutRadiusReal);
         a.balloonX = q * n + w;
         a.balloonY = y * n + x;
         a.startX = Math.round(q * t);
         a.startY = Math.round(y * t);
         a.pullX = Math.round(q * h);
         a.pullY = Math.round(y * h);
         this.graphsSet.push(p);
         (0 === a.alpha | | 0 < f && !this.chartCreated) && p.hide();
         m += 360 * a.percents / 100
      } 0 < v && !this.labelRadiusField && this.arrangeLabels();</pre>
    this.pieXReal = w;
    this.pieYReal = x;
    this.radiusReal = g;
    this.innerRadiusReal = d;
    0 <
      v && this.drawTicks();
    this.initialStart();
    this.setDepths()
  }(e = this.legend) && e.invalidateSize()
} else this.cleanChart();
this.dispDUpd();
this.chartCreated = !0
```

```
},
  setDepths: function () {
    var e = this.chartData,
       f;
    for (f = 0; f < e.length; f++) {
       var c = e[f],
         b = c.wedge,
         c = c.startAngle;
       0 <= c && 180 > c ? b.toFront() : 180 <= c && b.toBack()
    }
  },
  arrangeLabels: function () {
    var e = this.chartData,
       f = e.length,
       c, b;
    for (b = f - 1; 0 <= b; b--) c = e[b], 0 !== c.labelQuarter || c.hidden ||
this.checkOverlapping(b, c, 0, !0, 0);
    for (b = 0; b < f; b++) c = e[b], 1 != c.labelQuarter | | c.hidden | |
       this.checkOverlapping(b, c, 1, !1, 0);
    for (b = f - 1; 0 <= b; b--) c = e[b], 2 != c.labelQuarter || c.hidden ||
this.checkOverlapping(b, c, 2, !0, 0);
    for (b = 0; b < f; b++) c = e[b], 3 != c.labelQuarter | | c.hidden | |
this.checkOverlapping(b, c, 3, !1, 0)
  },
  checkOverlapping: function (e, f, c, b, h) {
    var d, k, a = this.chartData,
       t = a.length,
       m = f.label;
    if (m) {
       if (!0 === b)
```

```
for (k = e + 1; k < t; k++) a[k].labelQuarter == c && (d = this.checkOverlappingReal(f, f, f, f))
a[k], c)) && (k = t);
       else
         for (k = e - 1; 0 \le k; k-) a[k].labelQuarter == c && (d = this.checkOverlappingReal(f, k-))
a[k], c)) && (k = 0);
       !0 === d && 100 >
         h && (d = f.ty + 3 * f.iy, f.ty = d, m.translate(f.tx2, d), f.hitRect && (m =
m.getBBox(), f.hitRect.translate(f.tx2 + m.x, d + m.y)), this.checkOverlapping(e, f, c, b, h + 1))
    }
  },
  checkOverlappingReal: function (e, f, c) {
    var b = !1,
       h = e.label,
       d = f.label;
     e.labelQuarter != c || e.hidden || f.hidden || !d || (h = h.getBBox(), c = {}, c.width =
h.width, c.height = h.height, c.y = e.ty, c.x = e.tx, e = d.getBBox(), d = \{\}, d.width = e.width,
d.height = e.height, d.y = f.ty, d.x = f.tx, AmCharts.hitTest(c, d) && (b = !0));
     return b
  }
});
```

sb-admin-rtl.css

```
@media (min-width: 768px){

#wrapper {padding-right: 225px; padding-left: 0;}

.side-nav{right: 0;left: auto;}
}
```

sb-admin.css

```
body {
   margin-top: 100px;
   background-color: #222;
}

@media(min-width:768px) {
   body {
     margin-top: 50px;
   }
}

#wrapper {
   padding-left: 0;
}
```

```
#page-wrapper {
  width: 100%;
  padding: 0;
  background-color: #fff;
}
.huge {
 font-size: 50px;
 line-height: normal;
}
@media(min-width:768px) {
  #wrapper {
    padding-left: 225px;
 }
  #page-wrapper {
    padding: 10px;
  }
}
/* Top Navigation */
.top-nav {
 padding: 0 15px;
}
.top-nav>li {
  display: inline-block;
```

```
float:left;
}
.top-nav>li>a {
  padding-top: 15px;
  padding-bottom: 15px;
  line-height: 20px;
  color: #999;
}
.top-nav>li>a:hover,
.top-nav>li>a:focus,
.top-nav>.open>a,
.top-nav>.open>a:hover,
.top-nav>.open>a:focus {
  color: #fff;
  background-color: #000;
}
.top-nav>.open>.dropdown-menu {
  float: left;
  position: absolute;
  margin-top: 0;
  border: 1px solid rgba(0,0,0,.15);
  border-top-left-radius: 0;
  border-top-right-radius: 0;
  background-color: #fff;
  -webkit-box-shadow: 0 6px 12px rgba(0,0,0,.175);
  box-shadow: 0 6px 12px rgba(0,0,0,.175);
```

```
}
.top-nav>.open>.dropdown-menu>li>a {
  white-space: normal;
}
ul.message-dropdown {
  padding: 0;
  max-height: 250px;
  overflow-x: hidden;
  overflow-y: auto;
}
li.message-preview {
  width: 275px;
  border-bottom: 1px solid rgba(0,0,0,.15);
}
li.message-preview>a {
  padding-top: 15px;
  padding-bottom: 15px;
}
li.message-footer {
  margin: 5px 0;
}
ul.alert-dropdown {
  width: 200px;
```

```
}
/* Side Navigation */
@media(min-width:768px) {
  .side-nav {
    position: fixed;
    top: 51px;
    left: 225px;
    width: 225px;
    margin-left: -225px;
    border: none;
    border-radius: 0;
    overflow-y: auto;
    background-color: #222;
    bottom: 0;
    overflow-x: hidden;
    padding-bottom: 40px;
  }
  .side-nav>li>a {
    width: 225px;
  }
  .side-nav li a:hover,
  .side-nav li a:focus {
    outline: none;
    background-color: rgb(81 106 214);
  }
```

```
}
.side-nav>li>ul {
  padding: 0;
}
.side-nav>li>ul>li>a {
  display: block;
  padding: 10px 15px 10px 38px;
  text-decoration: none;
  color: white;
  border-bottom: white !important;
}
.side-nav>li>ul>li>a:hover {
  color: #fff;
}
/* Flot Chart Containers */
.flot-chart {
  display: block;
  height: 400px;
}
.flot-chart-content {
  width: 100%;
  height: 100%;
}
```

```
/* Custom Colored Panels */
.huge {
  font-size: 40px;
}
.panel-green {
  border-color: #5cb85c;
}
.panel-green > .panel-heading {
  border-color: #5cb85c;
  color: #fff;
  background-color: #5cb85c;
}
.panel-green > a {
  color: #5cb85c;
}
.panel-green > a:hover {
  color: #3d8b3d;
}
.panel-red {
  border-color: #d9534f;
}
```

```
.panel-red > .panel-heading {
  border-color: #d9534f;
  color: #fff;
  background-color: #d9534f;
}
.panel-red > a {
  color: #d9534f;
}
.panel-red > a:hover {
  color: #b52b27;
}
.panel-yellow {
  border-color: #f0ad4e;
}
.panel-yellow > .panel-heading {
  border-color: #f0ad4e;
  color: #fff;
  background-color: #f0ad4e;
}
.panel-yellow > a {
  color: #f0ad4e;
}
.panel-yellow > a:hover {
```

```
color: #df8a13;
}

footer {
    z-index: 10000px !important;
    color:grey !important;
    background-color: #000 !important;
}
```

Style.css

```
.login-form {
    display: block;
    position: fixed;
    border:2px solid grey;
    border-radius: 5px;
    padding: 5px;
    background-color: white;
}
#page-wrapper {
    min-height: 870px;
}
.side-nav {
    background-color:#518ed6 !important;;
}.navbar-inverse .navbar-nav>li {
    color: #fff;
```

```
background-color:rgb(81 106 214);
}
.navbar-inverse .navbar-nav>li>a {
  color:white;
  border-bottom: white !important;
}
.navbar-inverse {
  background-color:#518ed6 !important;
  border-color:#518ed6 !important;
}
.erlert-success{
       display:block;
       border-radius:10px;
       background-color:rgba(119, 193, 138, 0.9);
       padding: 10px;
}
.frm-new {
       display:block;
       background-color:rgba(208, 212, 209, 0.23);
       width:300px;
       border-radius:20px;
       position:fixed;
       z-index:1030;
       padding-left:30px
}
.erlert{
       display:block;
       border-radius:5px;
       background-color:rgba(230, 103, 42, 0.37);
```

```
padding: 5px;
}
* {box-sizing:border-box}
body {font-family: Verdana,sans-serif;}
.mySlides {display:none}
/* Slideshow container */
.slideshow-container {
 max-width: 1000px;
 position: relative;
 margin: auto;
}
/* Caption text */
.text {
 color: #f2f2f2;
 font-size: 15px;
 padding: 8px 12px;
 position: absolute;
 bottom: 8px;
 width: 100%;
 text-align: center;
}
/* Number text (1/3 etc) */
.numbertext {
 color: #f2f2f2;
 font-size: 12px;
```

```
padding: 8px 12px;
 position: absolute;
top: 0;
}
/* The dots/bullets/indicators */
.dot {
 height: 13px;
 width: 13px;
 margin: 0 2px;
 background-color: #bbb;
 border-radius: 50%;
 display: inline-block;
transition: background-color 5.50s ease;
}
.navbar-inverse .navbar-brand {
  color: #ffffff !important;
}
/* Fading animation */
.fadee {
 -webkit-animation-name: fade;
 -webkit-animation-duration: 5s;
 animation-name: fade;
 animation-duration: 5s;
}
@-webkit-keyframes fade {
```

```
from {opacity: .4}
to {opacity: 1}
}
@keyframes fade {
from {opacity: .4}
to {opacity: 1}
}
/* On smaller screens, decrease text size */
@media only screen and (max-width: 300px) {
.text {font-size: 11px}
}
  footer {
  z-index: 10000px !important;
  color:grey !important;
  background-color: #518ed6 !important;
}
#page-wrapper {
  background-color: rgb(241, 241, 241) !important;
}
.top-nav>li>a {
 padding-top: 15px;
 padding-bottom: 15px;
 line-height: 20px;
 color: #fff;
}
```

```
.navbar-inverse .navbar-nav>.active>a, .navbar-inverse .navbar-nav>.active>a:focus,
.navbar-inverse .navbar-nav>.active>a:hover {
   color: #fff;
   background-color: #518ed661 !important;
}
.navbar-inverse .navbar-nav>li:hover {
   background: #516ad699;
}
```

Utils.js

```
/* global Chart */
'use strict';
window.chartColors = {
       red: 'rgb(255, 99, 132)',
       orange: 'rgb(255, 159, 64)',
       yellow: 'rgb(255, 205, 86)',
       green: 'rgb(75, 192, 192)',
       blue: 'rgb(54, 162, 235)',
       purple: 'rgb(153, 102, 255)',
       grey: 'rgb(201, 203, 207)'
};
window.randomScalingFactor = function() {
       return (Math.random() > 0.5 ? 1.0 : -1.0) * Math.round(Math.random() * 100);
};
(function(global) {
       var Months = [
               'January',
               'February',
               'March',
               'April',
               'May',
               'June',
```

```
'July',
              'August',
              'September',
              'October',
              'November',
              'December'
       ];
       var Samples = global.Samples | | (global.Samples = {});
       Samples.utils = {
              // Adapted from http://indiegamr.com/generate-repeatable-random-
numbers-in-js/
              srand: function(seed) {
                     this._seed = seed;
              },
              rand: function(min, max) {
                      var seed = this._seed;
                      min = min === undefined? 0 : min;
                      max = max === undefined? 1: max;
                      this._seed = (seed * 9301 + 49297) % 233280;
                      return min + (this._seed / 233280) * (max - min);
              },
              numbers: function(config) {
                      var cfg = config | | {};
                      var min = cfg.min || 0;
                      var max = cfg.max || 1;
                      var from = cfg.from || [];
                      var count = cfg.count | | 8;
```

```
var decimals = cfg.decimals | | 8;
       var continuity = cfg.continuity || 1;
       var dfactor = Math.pow(10, decimals) | | 0;
       var data = [];
       var i, value;
       for (i=0; i<count; ++i) {
               value = (from[i] || 0) + this.rand(min, max);
               if (this.rand() <= continuity) {</pre>
                       data.push(Math.round(dfactor * value) / dfactor);
               } else {
                       data.push(null);
               }
       }
       return data;
},
labels: function(config) {
       var cfg = config | | {};
       var min = cfg.min || 0;
       var max = cfg.max || 100;
       var count = cfg.count | | 8;
       var step = (max-min) / count;
       var decimals = cfg.decimals | | 8;
       var dfactor = Math.pow(10, decimals) || 0;
       var prefix = cfg.prefix || ";
       var values = [];
       var i;
```

```
for (i=min; i<max; i+=step) {</pre>
               values.push(prefix + Math.round(dfactor * i) / dfactor);
       }
        return values;
},
months: function(config) {
       var cfg = config | | {};
       var count = cfg.count || 12;
       var section = cfg.section;
       var values = [];
       var i, value;
       for (i=0; i<count; ++i) {
               value = Months[Math.ceil(i)%12];
               values.push(value.substring(0, section));
       }
        return values;
},
transparentize: function(color, opacity) {
       var alpha = opacity === undefined? 0.5 : 1 - opacity;
        return Chart.helpers.color(color).alpha(alpha).rgbString();
},
merge: Chart.helpers.configMerge
```

```
};
Samples.utils.srand(Date.now());
}(this));
```

ie-emulation-modes-warning.js

```
(function () {
 'use strict';
 function emulatedIEMajorVersion() {
  var groups = /MSIE ([0-9.]+)/.exec(window.navigator.userAgent)
  if (groups === null) {
   return null
  }
  var ieVersionNum = parseInt(groups[1], 10)
  var ieMajorVersion = Math.floor(ieVersionNum)
  return ieMajorVersion
 }
 function actualNonEmulatedIEMajorVersion() {
  // Detects the actual version of IE in use, even if it's in an older-IE emulation mode.
  // IE JavaScript conditional compilation docs:
https://msdn.microsoft.com/library/121hztk3%28v=vs.94%29.aspx
  // @cc on docs: https://msdn.microsoft.com/library/8ka90k2e%28v=vs.94%29.aspx
  var jscriptVersion = new Function('/*@cc on return @ jscript version; @*/')() // jshint
ignore:line
  if (jscriptVersion === undefined) {
   return 11 // IE11+ not in emulation mode
  }
  if (jscriptVersion < 9) {</pre>
   return 8 // IE8 (or lower; haven't tested on IE<8)
  }
```

```
return jscriptVersion // IE9 or IE10 in any mode, or IE11 in non-IE11 mode
 }
 var ua = window.navigator.userAgent
 if (ua.indexOf('Opera') > -1 || ua.indexOf('Presto') > -1) {
  return // Opera, which might pretend to be IE
 }
 var emulated = emulatedIEMajorVersion()
 if (emulated === null) {
  return // Not IE
 }
 var nonEmulated = actualNonEmulatedIEMajorVersion()
 if (emulated !== nonEmulated) {
  window.alert('WARNING: You appear to be using IE' + nonEmulated + ' in IE' + emulated +
'emulation mode.\nIE emulation modes can behave significantly differently from ACTUAL
older versions of IE.\nPLEASE DON\'T FILE BOOTSTRAP BUGS based on testing in IE
emulation modes!')
}
})();
```

ie10-viewport-bug-workaround.js

```
(function () {
  'use strict';

if (navigator.userAgent.match(/IEMobile\/10\.0/)) {
  var msViewportStyle = document.createElement('style')
  msViewportStyle.appendChild(
   document.createTextNode(
    '@-ms-viewport{width:auto!important}'
   )
  )
  document.querySelector('head').appendChild(msViewportStyle)
}
```

construction_pms_db.sql

```
-- phpMyAdmin SQL Dump
-- version 5.0.2
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Oct 05, 2020 at 09:46 AM
-- Server version: 10.4.14-MariaDB
-- PHP Version: 7.2.33
SET SQL MODE = "NO AUTO VALUE ON ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `construction pms db`
```

```
-- Table structure for table `attendance`
CREATE TABLE 'attendance' (
 'aid' int(10) NOT NULL,
 'eid' int(10) NOT NULL,
 `time_in` time NOT NULL,
 `time_out` time NOT NULL,
 `date_today` date NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table 'attendance'
INSERT INTO 'attendance' ('aid', 'eid', 'time_in', 'time_out', 'date_today') VALUES
(21, 4, '10:41:25', '12:36:24', '2018-03-15'),
(23, 2, '11:04:43', '11:27:27', '2018-03-15'),
(24, 2, '07:52:02', '00:00:00', '2018-03-16'),
(25, 2, '07:52:58', '07:53:00', '2018-04-10');
-- Table structure for table 'employee'
CREATE TABLE 'employee' (
 'eid' int(10) NOT NULL,
```

```
`lastname` varchar(50) NOT NULL,
 `firstname` varchar(50) NOT NULL,
 'midname' varchar(50) NOT NULL,
 'bday' date NOT NULL,
 `contact_no` varchar(15) NOT NULL,
 `address` varchar(100) NOT NULL,
 `pid` int(10) NOT NULL,
 'status' varchar(30) NOT NULL,
 `gender` varchar(10) NOT NULL,
 'ecode' varchar(10) NOT NULL,
 `date_added` date NOT NULL DEFAULT current_timestamp(),
 `e_pic` varchar(100) NOT NULL,
 `io` int(5) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table 'employee'
INSERT INTO 'employee' ('eid', 'lastname', 'firstname', 'midname', 'bday', 'contact no',
`address`, `pid`, `status`, `gender`, `ecode`, `date_added`, `e_pic`, `io`) VALUES
(1, 'Administrator', 'Admin', '', '1987-06-23', '12345678', 'Sample', 1, 'Single', 'Male', '78945',
'0000-00-00', '9642_avatar.jpg', 1),
(2, 'Smith', 'John', ", '1993-06-23', '1321', 'Sample', 1, 'Single', 'Male', '78946', '2020-10-05',
'no_image.jpg', 1),
(3, 'Wilson', 'George', ", '1990-07-11', '+54545', 'Sample', 2, 'Married', 'Male', '78947', '2020-
10-05', 'no_image.jpg', 1);
```

__

```
-- Table structure for table `position`
CREATE TABLE 'position' (
 'pid' int(10) NOT NULL,
 'position' varchar(100) NOT NULL,
 `p_type` varchar(15) NOT NULL,
 `daily_rate` varchar(10) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table 'position'
INSERT INTO 'position' ('pid', 'position', 'p_type', 'daily_rate') VALUES
(1, 'Foreman', ", '1500'),
(2, 'Mason', ", '500');
-- Table structure for table `projects`
CREATE TABLE 'projects' (
 `project_id` int(10) NOT NULL,
 'project' varchar(100) NOT NULL,
 'location' varchar(100) NOT NULL,
 `overall_cost` varchar(10) NOT NULL,
```

```
`start_date` date NOT NULL,
 `deadline` date NOT NULL,
 'site pic' varchar(100) NOT NULL,
 `tid` int(10) NOT NULL,
 `proposed_project` int(5) NOT NULL,
 `date_added` date NOT NULL,
 'io' int(5) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `projects`
INSERT INTO 'projects' ('project id', 'project', 'location', 'overall cost', 'start date',
`deadline`, `site_pic`, `tid`, `proposed_project`, `date_added`, `io`) VALUES
(4, 'Sample Project', 'Sample', '30000000', '2019-02-05', '2020-10-12', '8842_blank.jpg', 1, 1,
'2020-10-05', 1);
-- Table structure for table 'project division'
CREATE TABLE `project_division` (
 `pd_id` int(11) NOT NULL,
 `division` varchar(100) NOT NULL,
 `project_type` int(5) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
-- Dumping data for table `project_division`
INSERT INTO 'project_division' ('pd_id', 'division', 'project_type') VALUES
(1, 'Layout', 1),
(2, 'Floor', 1),
(3, 'Roof', 1),
(4, 'windows', 1),
(5, 'Sample', 1);
-- Table structure for table `project_partition`
CREATE TABLE 'project_partition' (
 `pp_id` int(10) NOT NULL,
 `project_id` int(10) NOT NULL,
 `pd_id` int(10) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `project_partition`
INSERT INTO 'project_partition' ('pp_id', 'project_id', 'pd_id') VALUES
(1, 2, 5),
```

```
(2, 3, 2),
(3, 3, 1),
(4, 4, 2),
(5, 3, 3),
(6, 4, 1),
(7, 4, 3),
(8, 3, 5),
(9, 4, 5),
(10, 3, 4),
(11, 4, 4);
-- Table structure for table `project_progress`
CREATE TABLE `project_progress` (
 `prog_id` int(10) NOT NULL,
 `pp_id` int(10) NOT NULL,
 `progress` int(2) NOT NULL,
 `date_added` date NOT NULL,
 `partition_img` varchar(100) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `project_progress`
```

```
INSERT INTO 'project_progress' ('prog_id', 'pp_id', 'progress', 'date_added',
`partition_img`) VALUES
(1, 0, 0, '2020-10-05', ''),
(2, 0, 0, '2020-10-05', 'no_image.jpg'),
(3, 0, 0, '2020-10-05', 'no_image.jpg'),
(4, 0, 0, '2020-10-05', "),
(5, 0, 0, '2020-10-05', "),
(6, 0, 0, '2020-10-05', "),
(7, 0, 0, '2020-10-05', "),
(8, 0, 0, '2020-10-05', ''),
(9, 0, 0, '2020-10-05', "),
(10, 0, 0, '2020-10-05', 'no image.jpg'),
(11, 0, 0, '2020-10-05', "),
(12, 0, 0, '2020-10-05', 'no_image.jpg'),
(13, 1, 80, '2020-10-05', '4703_blank.jpg'),
(14, 0, 0, '2020-10-05', 'no_image.jpg'),
(15, 0, 0, '2020-10-05', 'no_image.jpg'),
(16, 4, 80, '2020-10-05', '6536_blank.jpg'),
(17, 6, 100, '2020-10-05', '1907_blank.jpg'),
(18, 7, 90, '2020-10-05', '8358_blank.jpg'),
(19, 7, 10, '2020-10-05', '9062_blank.jpg'),
(20, 9, 90, '2020-10-05', '3728_blank.jpg'),
(21, 11, 80, '2020-10-05', '9689_blank.jpg');
```

__

-- Table structure for table `project team`

```
CREATE TABLE `project_team` (
 'tid' int(10) NOT NULL,
 `date_added` date NOT NULL,
 'eid' int(10) NOT NULL,
 'pio' int(2) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `project_team`
INSERT INTO `project_team` (`tid`, `date_added`, `eid`, `pio`) VALUES
(1, '2020-10-05', 2, 1);
-- Table structure for table `team_member`
CREATE TABLE `team_member` (
 `tm_id` int(10) NOT NULL,
 'tid' int(10) NOT NULL,
 'eid' int(10) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table 'team_member'
```

```
INSERT INTO 'team_member' ('tm_id', 'tid', 'eid') VALUES
(1, 1, 3);
-- Table structure for table `users`
CREATE TABLE 'users' (
 'uid' int(10) NOT NULL,
 'eid' int(5) NOT NULL,
 `user_type` int(5) NOT NULL,
 `username` varchar(50) NOT NULL,
 'password' varchar(50) NOT NULL,
 `io` int(5) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table `users`
INSERT INTO 'users' ('uid', 'eid', 'user_type', 'username', 'password', 'io') VALUES
(1, 1, 1, 'admin', 'admin', 1);
-- Indexes for dumped tables
```

```
-- Indexes for table 'attendance'
ALTER TABLE 'attendance'
ADD PRIMARY KEY ('aid');
-- Indexes for table 'employee'
ALTER TABLE 'employee'
ADD PRIMARY KEY ('eid');
-- Indexes for table `position`
ALTER TABLE `position`
ADD PRIMARY KEY ('pid');
-- Indexes for table `projects`
ALTER TABLE `projects`
ADD PRIMARY KEY ('project_id');
-- Indexes for table `project_division`
ALTER TABLE `project_division`
```

```
ADD PRIMARY KEY ('pd_id');
-- Indexes for table `project_partition`
ALTER TABLE 'project_partition'
ADD PRIMARY KEY ('pp_id');
-- Indexes for table `project_progress`
ALTER TABLE `project_progress`
ADD PRIMARY KEY ('prog_id');
-- Indexes for table `project_team`
ALTER TABLE `project_team`
ADD PRIMARY KEY ('tid');
-- Indexes for table `team_member`
ALTER TABLE `team_member`
ADD PRIMARY KEY ('tm_id');
-- Indexes for table `users`
```

```
ALTER TABLE 'users'
ADD PRIMARY KEY ('uid');
-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `attendance`
ALTER TABLE 'attendance'
MODIFY `aid` int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=26;
-- AUTO_INCREMENT for table 'employee'
ALTER TABLE 'employee'
MODIFY 'eid' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=4;
-- AUTO_INCREMENT for table `position`
ALTER TABLE 'position'
MODIFY 'pid' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=3;
-- AUTO_INCREMENT for table `projects`
ALTER TABLE 'projects'
```

```
MODIFY 'project_id' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=5;
-- AUTO_INCREMENT for table `project_division`
ALTER TABLE 'project_division'
MODIFY 'pd_id' int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=6;
-- AUTO INCREMENT for table 'project partition'
ALTER TABLE 'project_partition'
MODIFY 'pp_id' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=12;
-- AUTO_INCREMENT for table `project_progress`
ALTER TABLE 'project_progress'
MODIFY 'prog id' int(10) NOT NULL AUTO INCREMENT, AUTO INCREMENT=22;
-- AUTO_INCREMENT for table `project_team`
ALTER TABLE 'project_team'
MODIFY 'tid' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
-- AUTO_INCREMENT for table `team_member`
```

```
ALTER TABLE 'team_member'

MODIFY 'tm_id' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;

--
-- AUTO_INCREMENT for table 'users'
--
ALTER TABLE 'users'

MODIFY 'uid' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=3;

COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
```

dataTables.bootstrap.css

```
div.dataTables_length label {
       font-weight: normal;
       float: left;
       text-align: left;
}
div.dataTables_length select {
       width: 75px;
}
div.dataTables_filter label {
       font-weight: normal;
       float: right;
}
div.dataTables_filter input {
       width: 16em;
}
div.dataTables_info {
       padding-top: 8px;
}
div.dataTables_paginate {
       float: right;
       margin: 0;
```

```
}
div.dataTables_paginate ul.pagination {
       margin: 2px 0;
       white-space: nowrap;
}
table.dataTable,
table.dataTable td,
table.dataTable th {
       -webkit-box-sizing: content-box;
       -moz-box-sizing: content-box;
       box-sizing: content-box;
}
table.dataTable {
       clear: both;
       margin-top: 6px !important;
       margin-bottom: 6px !important;
       max-width: none !important;
}
table.dataTable thead .sorting,
table.dataTable thead .sorting_asc,
table.dataTable thead .sorting_desc,
table.dataTable thead .sorting_asc_disabled,
table.dataTable thead .sorting_desc_disabled {
       cursor: pointer;
```

```
table.dataTable thead .sorting { background: url('images/sort both.png') no-repeat center
right; }
table.dataTable thead .sorting_asc { background: url('images/sort_asc.png') no-repeat
center right; }
table.dataTable thead .sorting_desc { background: url('images/sort_desc.png') no-repeat
center right; }
table.dataTable thead .sorting asc disabled { background:
url('images/sort_asc_disabled.png') no-repeat center right; }
table.dataTable thead .sorting_desc_disabled { background:
url('images/sort desc disabled.png') no-repeat center right; }
table.dataTable th:active {
       outline: none;
}
/* Scrolling */
div.dataTables_scrollHead table {
       margin-bottom: 0 !important;
       border-bottom-left-radius: 0;
       border-bottom-right-radius: 0;
}
div.dataTables_scrollHead table thead tr:last-child th:first-child,
div.dataTables_scrollHead table thead tr:last-child td:first-child {
       border-bottom-left-radius: 0 !important;
       border-bottom-right-radius: 0 !important;
}
```

}

```
div.dataTables_scrollBody table {
       border-top: none;
       margin-top: 0 !important;
       margin-bottom: 0 !important;
}
div.dataTables_scrollBody tbody tr:first-child th,
div.dataTables_scrollBody tbody tr:first-child td {
       border-top: none;
}
div.dataTables_scrollFoot table {
       margin-top: 0 !important;
       border-top: none;
}
* TableTools styles
*/
.table tbody tr.active td,
.table tbody tr.active th {
       background-color: #08C;
       color: white;
}
.table tbody tr.active:hover td,
```

```
.table tbody tr.active:hover th {
       background-color: #0075b0 !important;
}
.table tbody tr.active a {
       color: white;
}
.table-striped tbody tr.active:nth-child(odd) td,
.table-striped tbody tr.active:nth-child(odd) th {
       background-color: #017ebc;
}
table.DTTT_selectable tbody tr {
       cursor: pointer;
}
div.DTTT .btn {
       color: #333 !important;
       font-size: 12px;
}
div.DTTT .btn:hover {
       text-decoration: none !important;
}
ul.DTTT_dropdown.dropdown-menu {
 z-index: 2003;
}
```

```
ul.DTTT dropdown.dropdown-menu a {
       color: #333 !important; /* needed only when demo page.css is included */
}
ul.DTTT_dropdown.dropdown-menu li {
       position: relative;
}
ul.DTTT_dropdown.dropdown-menu li:hover a {
       background-color: #0088cc;
       color: white !important;
}
div.DTTT_collection_background {
       z-index: 2002;
}
/* TableTools information display */
div.DTTT_print_info.modal {
       height: 150px;
       margin-top: -75px;
       text-align: center;
}
div.DTTT_print_info h6 {
       font-weight: normal;
       font-size: 28px;
       line-height: 28px;
```

```
margin: 1em;
}
div.DTTT_print_info p {
       font-size: 14px;
       line-height: 20px;
}
* FixedColumns styles
*/
div.DTFC_LeftHeadWrapper table,
div.DTFC_LeftFootWrapper table,
div.DTFC_RightHeadWrapper table,
div.DTFC_RightFootWrapper table,
table.DTFC_Cloned tr.even {
  background-color: white;
}
div.DTFC_RightHeadWrapper table,
div.DTFC_LeftHeadWrapper table {
  margin-bottom: 0 !important;
  border-top-right-radius: 0 !important;
  border-bottom-left-radius: 0 !important;
  border-bottom-right-radius: 0 !important;
}
```

```
div.DTFC_RightHeadWrapper table thead tr:last-child th:first-child,
div.DTFC RightHeadWrapper table thead tr:last-child td:first-child,
div.DTFC LeftHeadWrapper table thead tr:last-child th:first-child,
div.DTFC_LeftHeadWrapper table thead tr:last-child td:first-child {
  border-bottom-left-radius: 0 !important;
  border-bottom-right-radius: 0 !important;
}
div.DTFC_RightBodyWrapper table,
div.DTFC LeftBodyWrapper table {
  border-top: none;
  margin-bottom: 0 !important;
}
div.DTFC RightBodyWrapper tbody tr:first-child th,
div.DTFC_RightBodyWrapper tbody tr:first-child td,
div.DTFC_LeftBodyWrapper tbody tr:first-child th,
div.DTFC_LeftBodyWrapper tbody tr:first-child td {
  border-top: none;
}
div.DTFC_RightFootWrapper table,
div.DTFC_LeftFootWrapper table {
  border-top: none;
}
```

dataTables.bootstrap.js

```
/* Set the defaults for DataTables initialisation */
$.extend( true, $.fn.dataTable.defaults, {
       "sDom":
               "<'row'<'col-xs-6'l><'col-xs-6'f>r>"+
               "t"+
               "<'row'<'col-xs-6'i><'col-xs-6'p>>",
       "oLanguage": {
               "sLengthMenu": "_MENU_ records per page"
       }
});
/* Default class modification */
$.extend( $.fn.dataTableExt.oStdClasses, {
       "sWrapper": "dataTables wrapper form-inline",
       "sFilterInput": "form-control input-sm",
       "sLengthSelect": "form-control input-sm"
});
// In 1.10 we use the pagination renderers to draw the Bootstrap paging,
// rather than custom plug-in
if ($.fn.dataTable.Api) {
       $.fn.dataTable.defaults.renderer = 'bootstrap';
       $.fn.dataTable.ext.renderer.pageButton.bootstrap = function ( settings, host, idx,
buttons, page, pages ) {
              var api = new $.fn.dataTable.Api( settings );
```

```
var classes = settings.oClasses;
var lang = settings.oLanguage.oPaginate;
var btnDisplay, btnClass;
var attach = function( container, buttons ) {
       var i, ien, node, button;
       var clickHandler = function ( e ) {
               e.preventDefault();
               if ( e.data.action !== 'ellipsis' ) {
                       api.page( e.data.action ).draw( false );
               }
       };
       for (i=0, ien=buttons.length; i<ien; i++) {
               button = buttons[i];
               if ($.isArray(button)){
                       attach( container, button );
               }
               else {
                       btnDisplay = ";
                       btnClass = ";
                       switch ( button ) {
                              case 'ellipsis':
                                      btnDisplay = '…';
                                      btnClass = 'disabled';
                                      break;
```

```
case 'first':
       btnDisplay = lang.sFirst;
       btnClass = button + (page > 0?
               ": 'disabled');
       break;
case 'previous':
       btnDisplay = lang.sPrevious;
       btnClass = button + (page > 0?
               ": 'disabled');
       break;
case 'next':
       btnDisplay = lang.sNext;
       btnClass = button + (page < pages-1?
               ": disabled');
       break;
case 'last':
       btnDisplay = lang.sLast;
       btnClass = button + (page < pages-1 ?</pre>
              ": disabled');
       break;
default:
       btnDisplay = button + 1;
       btnClass = page === button ?
               'active':";
       break;
```

```
}
                                      if ( btnDisplay ) {
                                              node = $('', {
                                                             'class': classes.sPageButton+'
'+btnClass,
                                                             'aria-controls': settings.sTableId,
                                                             'tabindex': settings.iTabIndex,
                                                             'id': idx === 0 && typeof button
=== 'string' ?
                                                                    settings.sTableId +'_'+
button:
                                                                     null
                                                     })
                                                     .append( $('<a>', {
                                                                     'href': '#'
                                                             })
                                                             .html( btnDisplay )
                                                     )
                                                     .appendTo( container );
                                              settings.oApi._fnBindAction(
                                                     node, {action: button}, clickHandler
                                             );
                                      }
                              }
                      }
               };
               attach(
```

```
$(host).empty().html('').children('ul'),
                     buttons
              );
       }
}
else {
       // Integration for 1.9-
       $.fn.dataTable.defaults.sPaginationType = 'bootstrap';
       /* API method to get paging information */
       $.fn.dataTableExt.oApi.fnPagingInfo = function ( oSettings )
       {
              return {
                     "iStart":
                                  oSettings. iDisplayStart,
                      "iEnd":
                                  oSettings.fnDisplayEnd(),
                     "iLength":
                                    oSettings._iDisplayLength,
                      "iTotal":
                                  oSettings.fnRecordsTotal(),
                     "iFilteredTotal": oSettings.fnRecordsDisplay(),
                      "iPage":
                                   oSettings. iDisplayLength === -1?
                             0: Math.ceil( oSettings._iDisplayStart /
oSettings._iDisplayLength),
                     "iTotalPages": oSettings._iDisplayLength === -1?
                             0: Math.ceil( oSettings.fnRecordsDisplay() /
oSettings._iDisplayLength)
              };
       };
       /* Bootstrap style pagination control */
       $.extend( $.fn.dataTableExt.oPagination, {
              "bootstrap": {
```

```
"fnInit": function( oSettings, nPaging, fnDraw ) {
                           var oLang = oSettings.oLanguage.oPaginate;
                           var fnClickHandler = function ( e ) {
                                  e.preventDefault();
                                  if (oSettings.oApi._fnPageChange(oSettings,
e.data.action)){
                                         fnDraw( oSettings );
                                  }
                           };
                           $(nPaging).append(
                                  ''+
                                         '<a href="#">&larr;
'+oLang.sPrevious+'</a>'+
                                         '<a
href="#">'+oLang.sNext+' → </a>'+
                                  '
                           );
                           var els = $('a', nPaging);
                           $(els[0]).bind( 'click.DT', { action: "previous" }, fnClickHandler );
                           $(els[1]).bind( 'click.DT', { action: "next" }, fnClickHandler );
                    },
                    "fnUpdate": function ( oSettings, fnDraw ) {
                           var iListLength = 5;
                           var oPaging = oSettings.oInstance.fnPagingInfo();
                           var an = oSettings.aanFeatures.p;
                           var i, ien, j, sClass, iStart, iEnd, iHalf=Math.floor(iListLength/2);
                           if ( oPaging.iTotalPages < iListLength) {</pre>
```

```
iStart = 1;
                                      iEnd = oPaging.iTotalPages;
                              }
                              else if ( oPaging.iPage <= iHalf ) {
                                      iStart = 1;
                                      iEnd = iListLength;
                              } else if ( oPaging.iPage >= (oPaging.iTotalPages-iHalf) ) {
                                      iStart = oPaging.iTotalPages - iListLength + 1;
                                      iEnd = oPaging.iTotalPages;
                              } else {
                                      iStart = oPaging.iPage - iHalf + 1;
                                      iEnd = iStart + iListLength - 1;
                              }
                              for (i=0, ien=an.length; i<ien; i++) {
                                      // Remove the middle elements
                                      $('li:gt(0)', an[i]).filter(':not(:last)').remove();
                                      // Add the new list items and their event handlers
                                      for ( j=iStart ; j<=iEnd ; j++ ) {
                                              sClass = (j==oPaging.iPage+1) ? 'class="active"' :
                                              $('<a href="#">'+j+'</a>')
                                                     .insertBefore($('li:last', an[i])[0])
                                                     .bind('click', function (e) {
                                                             e.preventDefault();
                                                             oSettings._iDisplayStart =
(parseInt($('a', this).text(),10)-1) * oPaging.iLength;
                                                             fnDraw( oSettings );
                                                     });
```

```
}
                                      // Add / remove disabled classes from the static
elements
                                      if ( oPaging.iPage === 0 ) {
                                              $('li:first', an[i]).addClass('disabled');
                                      } else {
                                              $('li:first', an[i]).removeClass('disabled');
                                      }
                                      if ( oPaging.iPage === oPaging.iTotalPages-1 ||
oPaging.iTotalPages === 0) {
                                              $('li:last', an[i]).addClass('disabled');
                                      } else {
                                              $('li:last', an[i]).removeClass('disabled');
                                      }
                               }
                       }
               }
       });
}
* TableTools Bootstrap compatibility
* Required TableTools 2.1+
*/
if ( $.fn.DataTable.TableTools ) {
       // Set the classes that TableTools uses to something suitable for Bootstrap
       $.extend( true, $.fn.DataTable.TableTools.classes, {
```

```
"buttons": {
               "normal": "btn btn-default",
               "disabled": "disabled"
       },
       "collection": {
               "container": "DTTT_dropdown dropdown-menu",
               "buttons": {
                      "normal": "",
                      "disabled": "disabled"
              }
       },
       "print": {
               "info": "DTTT print info modal"
       },
       "select": {
               "row": "active"
       }
});
// Have the collection use a bootstrap compatible dropdown
$.extend( true, $.fn.DataTable.TableTools.DEFAULTS.oTags, {
       "collection": {
               "container": "ul",
               "button": "li",
               "liner": "a"
       }
});
```

}

"container": "DTTT btn-group",

add_forms.php

```
<?php include '../includes/db.php' ?>
<?php
$action = $_GET['action'];
if($action == 'user'){
       $eid = $_POST['eid'];
       $user = $_POST['user'];
       $pass = $ POST['pass'];
       $u_type = $_POST['u_type'];
       if($query = mysqli_query($conn,"INSERT INTO users
(eid,username,password,user_type,io)VALUES('$eid','$user','$pass','$u_type','1')")){
              echo '<script>$("#msg").show("SlideDown");</script>';
       }else{
              echo "<script>alert('Saving data failed!.')</script>";
       }
}
if($action == 'position'){
       $pos = $_POST['position'];
       $dr = $_POST['dr'];
```

```
if($query = mysqli query($conn,"INSERT INTO position
(position,daily rate)VALUES('$pos','$dr')")){
              include '../includes/msg_box.php';
       }else{
              echo "<script>alert('Saving data failed!.')</script>";
       }
}
if($action == 'attendance'){
       foreach($ GET as $var=>$value)
              $$var =$value;
       if($task == 'in'){
              $query = mysqli query($conn,"INSERT INTO attendance
(eid,time_in,date_today) VALUES('$id',now(),'$d') ");
       }
       if($task == 'del'){
              $query = mysqli_query($conn,"DELETE from attendance where eid ='$id' and
date_today = '$d' ");
       }
       if($task == 'out'){
              $query2 = mysqli_query($conn,"UPDATE attendance set time_out = now()
where eid ='$id' and date_today = '$d' ");
       }
       if($task == 'out'){
              $query2 = mysqli_query($conn,"UPDATE attendance set time_out = " where
eid ='$id' and date_today = '$d' ");
       }
```

```
if($query){
               echo '<script>
               window.location.reload();
               </script>';
       }else{
               echo "<script>alert('Saving data failed!.')</script>";
               echo '<script>
               window.location.reload();
               </script>';
       }
       if($query2){
               echo '<script>
               window.location.reload();
               </script>';
       }else{
               echo "<script>alert('Employee haven't time in yet.')</script>";
               echo '<script>
               window.location.reload();
               </script>';
       }
}
if($action == 'division'){
       $division = $_POST['division'];
       $p_type = $_POST['p_type'];
```

```
if($query = mysqli query($conn,"INSERT INTO project division
(division,project_type)VALUES('$division','$p_type')")){
              include '../includes/msg_box.php';
       }else{
              echo "<script>alert('Saving data failed!.')</script>";
       }
}
if($action == 'employee'){
       $fname =$_POST['fname'];
       $Iname = $ POST['Iname'];
       $mname =$_POST['mname'];
       $address =$_POST['address'];
       $gender =$_POST['gender'];
       $bday =$_POST['bday'];
       $cn =$_POST['cn'];
       $position =$_POST['position'];
       $status =$ POST['status'];
              $file = "no_image.jpg";
              $e_query = mysqli_query($conn,"SELECT * FROM employee order by eid
DESC limit 1");
       $e_row = mysqli_fetch_assoc($e_query);
       if($e row > 0 && $e row['ecode'] != "){
              $ecode = $e_row['ecode']+'1';
       }else { $ecode = '1001';}
```

```
$query = mysqli query($conn,"INSERT INTO employee
(lastname, firstname, midname, bday, contact_no, address, pid, status, gender, ecode, e_pic, io, da
te_added)
       VALUES('$Iname','$fname','$mname','$bday','$cn','$address','$position','$status','$g
ender','$ecode','$file','1',NOW())");
       $last_id = mysqli_insert_id($conn);
       if($query){
              echo '<script>$("#suc msg").show("slidedown");
               var delay = 1500;
           setTimeout(function(){ window.location =
"index.php?page=employee profile&id='. $last id.'&dattyp=new"; }, delay);
              </script>';
       }else{
              echo '<script>$("#err_msg").show("slidedown");</script>';
       }
}
if($action == 'project'){
       $pname =$_POST['pname'];
       $location =$ POST['location'];
       $cost =$_POST['cost'];
       $deadline =$ POST['deadline'];
       $sdate =$_POST['sdate'];
       $tid =$ POST['tid'];
       $p_type =$_POST['p_type'];
       $file = "no_image.jpg";
       $query = mysqli query($conn,"INSERT INTO projects
(project,location,overall cost,start date,deadline,site pic,tid,date added,io,proposed proj
ect)
```

```
VALUES('$pname','$location','$cost','$sdate','$deadline','$file','$tid',now(),'1','$p_typ
e')");
       $last_id = mysqli_insert_id($conn);
       if(isset($ POST['divs'])){
       $divs= $_POST['divs'];
       $cd = count($divs);
       for($i=0; $i < $cd; $i++){
              $query2 = mysqli_query($conn,"INSERT INTO project_partition
(project_id,pd_id)
              VALUES('$last_id','$divs[$i]')");
       }
       }
       if($query && $query2){
              echo '<script>$("#suc_msg2").show("slidedown");
              var delay = 1500;
           setTimeout(function(){ window.location = "index.php?page=project_detail&id='.
$last id.'&dattyp=new"; }, delay);
              </script>';
       }else{
              echo $query;
       }
}
if($action == 'team'){
       $fid = $_POST['fid'];
       $q1 = mysqli_query($conn,"INSERT INTO project_team (eid,date_added,pio)
VALUES('$fid',now(),'1')");
       $id = mysqli_insert_id($conn);
```

```
if(isset($_POST['mid'])){
              $mid = $ POST['mid'];
              $mc=count($mid);
              for(\$i = 0; \$i < \$mc;\$i++)
                      $q2 = mysqli_query($conn,"INSERT INTO team_member (tid,eid)
VALUES('$id','$mid[$i]')");
              }
       }
       if($q1){
              echo "true";
       }
}
if($action =='progress'){
       foreach ($_POST as $var => $value)
              $$var = $value;
       rd2 = mt rand(1000, 9999);
                      $filename = basename($_FILES['image']['name']);
                      $ext = substr($filename, strrpos($filename, '.') + 1);
                      $file = $rd2. " ".$filename;
       (move_uploaded_file($_FILES['image']['tmp_name'],'../images/'.$file));
}
       $query= mysqli_query($conn,"INSERT INTO project_progress
(pp_id,progress,date_added,partition_img)values('$div','$prog',now(),'$file') ");
       if($query){
              echo "<script>location.replace(document.referrer);</script>";
       }
?>
```

update_forms.php

```
<?php
session_start();
include '../includes/db.php';
$action = $_GET['action'];
if($action == 'user'){
       $uid = $ POST['uid'];
       $user = $_POST['user'];
       $pass = $_POST['pass'];
       $u_type = $_POST['u_type'];
       $status = $_POST['status'];
       if($query = mysqli_query($conn,"UPDATE users SET username = '$user',
       password = '$pass',
       user_type = '$u_type',
       io = '$status' where uid = '$uid' ")){
              echo '<div class="alert alert-success" id="msg2"><i class="fa fa-check"></i>
Data successfully updated. </div>
       <script>$("#msg2").show("SlideDown");
       </script>';
```

```
}else{
              echo "<script>alert('updating data failed!.')</script>";
       }
}
if($action == 'user2'){
       $uid = $_POST['uid'];
       $query20= mysqli_query($conn,"SELECT * FROM users where uid ='$uid'");
       $row20 = mysqli_fetch_assoc($query20);
       $cpass = $_POST['current'];
       $user = $ POST['user'];
       $npass = $_POST['npass'];
       if($cpass == $row20['password']){
       if($query = mysqli_query($conn,"UPDATE users SET username = '$user',
       password = '$npass' where uid = '$uid' ")){
              echo '<script>$("#msg20").show("SlideDown");
              $("#msg21").hide();
       var delay = 2000;
           setTimeout(function(){ window.location.reload(); }, delay);
       </script>';
       }else{
              echo "<script>alert('updating data failed!.')</script>";
       }}else{
       echo '<script>$("#msg21").show("SlideDown");
       </script>';
       }
}
```

```
if($action == 'position'){
       $id= $ POST['id'];
       $pos= $ POST['pos'];
       $dr=$ POST['dr'];
       if(mysqli_query($conn,"UPDATE position SET daily_rate = '$dr', position = '$pos'
where pid = '$id'")){
               echo '<h4 class="alert alert-success"><i class="fa fa-fw fa-check"></i> Data
Succesfully Updated.</h4>';
       }else{
               echo "<script>alert('Updating data failed!.')</script>";
       }
}
if($action == 'division'){
       $id = $_POST['id'];
       $division = $ POST['division'];
       $p type = $ POST['p type'];
       if($query = mysqli_query($conn,"UPDATE project_division set division = '$division',
project_type = '$p_type' where pd_id = '$id'")){
               include '../includes/msg box.php';
               echo '<script>$("#msg").html("Data successfully updated.")</script>';
       }else{
               echo "<script>alert('Saving data failed!.')</script>";
       }
}
if($action == 'change pic'){
       $id = $_GET['id'];
                      rd2 = mt rand(1000, 9999);
```

```
$filename = basename($_FILES['file']['name']);
                      $ext = substr($filename, strrpos($filename, '.') + 1);
                      $file = $rd2. " ".$filename;
                      (move_uploaded_file($_FILES['file']['tmp_name'],'../images/'.$file));
       $query = mysqli_query($conn,"UPDATE employee set e_pic = '$file' where eid =
'$id'");
       if($query){
               echo '<script> location.replace(document.referrer);</script>';
       }
}if($action == 'change pic2'){
       $id = $_GET['id'];
                      rd2 = mt rand(1000, 9999);
                      $filename = basename($_FILES['file']['name']);
                      $ext = substr($filename, strrpos($filename, '.') + 1);
                      $file = $rd2. "_" .$filename;
                      (move uploaded file($ FILES['file']['tmp name'],'../images/'.$file));
       $query = mysqli query($conn,"UPDATE projects set site pic = '$file' where
project_id = '$id'");
       if($query){
              echo '<script> location.replace(document.referrer);</script>';
       }
}
if($action == 'employee'){
       $id = $ POST['id'];
       $fname = $ POST['fname'];
       $Iname = $ POST['Iname'];
```

```
$mname =$_POST['mname'];
$address =$ POST['address'];
$gender =$_POST['gender'];
$bday =$_POST['bday'];
$cn =$_POST['cn'];
$position =$_POST['position'];
$status =$_POST['status'];
$ps =$_POST['ps'];
$query = mysqli_query($conn,"UPDATE employee SET lastname = '$lname',
firstname = '$fname',
midname = '$mname',
bday = '$bday',
contact no = '$cn',
address = '$address',
pid = '$position',
status = '$status',
gender = '$gender',
io = '$ps' where eid = '$id' ");
if($query){
       echo '<script>$("#suc_msg1").show("slidedown");
       var delay = 1500;
```

```
setTimeout(function(){ window.location =
"index.php?page=employee_profile&id='. $id.'"; }, delay);
              </script>';
       }else{
              echo '<script>$("#err_msg1").show("slidedown");</script>';
}
}
if($action == 'project'){
       $id = $ POST['id'];
       $pname =$_POST['pname'];
       $location =$_POST['location'];
       $cost =$_POST['cost'];
       $deadline =$_POST['deadline'];
       $sdate =$_POST['sdate'];
       $tid =$_POST['tid'];
       $p_type =$_POST['p_type'];
       $stats =$_POST['stats'];
       $query = mysqli_query($conn,"UPDATE projects SET project = '$pname',
       location = '$location',
       overall cost = '$cost',
       deadline = '$deadline',
       start date = '$sdate',
```

```
tid = '$tid',
       io = '$stats',
       proposed_project ='$p_type' where project_id = '$id' ");
       if($query){
              echo '<script>$("#suc_msg2").show("slidedown");
              var delay = 1500;
           setTimeout(function(){ window.location = "index.php?page=project_detail&id='.
$id.'&stats='.$stats.' "; }, delay);
              </script>';
       }else{
              echo $query;
       }
}
if($action == 'progress'){
       foreach($ POST as $var=>$value)
              $$var = $value;
       $query = mysqli_query($conn,"UPDATE project_progress set pp_id = '$div',progress
= '$prog' where prog_id = '$id' ");
       if($query){
              echo '<script>location.replace(document.referrer);</script>';
       }
}
if($action == 'team'){
       $id = $ POST['id'];
       $fid = $_POST['fid'];
```

```
$q1 = mysqli_query($conn,"UPDATE project_team SET eid = $fid where tid = '$id' ");
       if(isset($ POST['mid'])){
              $mid = $ POST['mid'];
              $mc=count($mid);
              for(\$i = 0; \$i < \$mc;\$i++){}
                      $q2 = mysqli_query($conn,"INSERT INTO team_member (tid,eid)
VALUES('$id','$mid[$i]')");
              }
       }
       if($q1){
              echo "true";
       }
}
if($action == 'team_stats'){
       $io = $ GET['io'];
       $id = $_GET['id'];
       $update=mysqli_query($conn,"UPDATE project_team set pio = '$io' where tid='$id'
");
       if($update){
              echo '<script>location.replace(document.referrer);</script>';
       }
}
if($action == 'attendance'){
       foreach($_GET as $var=>$value)
              $$var =$value;
       if($task == 'out'){
              $query2 = mysqli_query($conn,"UPDATE attendance set time_out = now()
where eid ='$id' and date today = '$d' ");
```

```
}
       if($task == 'odel'){
              $query2 = mysqli_query($conn,"UPDATE attendance set time_out = " where
eid ='$id' and date_today = '$d' ");
       }
       if($query2){
              echo '<script>
              window.location.reload();
              </script>';
       }else{
              echo "<script>alert('Employee haven't time in yet.')</script>";
              echo '<script>
              window.location.reload();
              </script>';
       }
}
?>
```

add_modal.php

```
<!-- New Employee Modal -->
<div id="new_employee" class="modal fade" tabindex="-1" role="dialog" aria-
labelledby="myModalLabel" aria-hidden="true" style="display: none;">
      <div class="modal-dialog">
        <div class="modal-content modal-md">
         <div class="modal-header">
           <h4 class="modal-title" id='head'>
           <i class=""></i> New Employee
           </h4>
         </div>
            <form method="POST" id='emp_form' >
<div class="modal-body">
  <div class="form-horizontal">
    <div class="form-group" id="form-login">
      <div class="col-sm-12">
      <div id="retCode2">
        <div class="alert alert-success" id="suc_msg">
        <h4><i class="fa fa-check"></i> Data successfully added.</h4>
      </div>
      <div class="alert alert-danger" id="err_msg">
        <h4><i class="fa fa-times"></i> Data failed to add.</h4>
```

```
</div>
       </div>
       </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Last Name:</label>
     <div class="col-sm-8">
      <input class="form-control" style="text-transform:capitalize" id="" name="Iname"
type="text" required>
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">First Name:</label>
     <div class="col-sm-8">
      <input class="form-control" style="text-transform:capitalize" id="" name="fname"
type="text" required>
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Middle Name:</label>
     <div class="col-sm-8">
      <input class="form-control" style="text-transform:capitalize" id="" name="mname"
type="text" >
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Birthday:</label>
```

```
<div class="col-sm-8">
      <input class="form-control" id="" name="bday" type="date" required>
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Gender:</label>
     <div class="col-sm-4">
      <select class="form-control" name="gender" type="text" required>
      <option></option>
      <option>Female
      <option>Male
      </select>
     </div>
    </div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Address:</label>
     <div class="col-sm-8">
      <textarea class="form-control" rows="2" id="" name="address" type="text"
required></textarea>
     </div>
    </div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Contact no.:</label>
     <div class="col-sm-5">
      <input class="form-control text-right" id="" name="cn" type="text" maxlength="11"
required>
     </div>
```

```
</div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Status:</label>
     <div class="col-sm-8">
      <select class="form-control" id="" name="status" type="text" required>
      <option></option>
      <option>Single
      <option>Married
      <option>Widow</option>
      </select>
     </div>
    </div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Position:</label>
     <div class="col-sm-8">
      <select class="form-control" id="" name="position" type="text" required>
      <option></option>
      <?php
      include '../includes/db.php';
       $pos_query = mysqli_query($conn,"SELECT * FROM position order by position
ASC");
       while($pos row = mysqli fetch assoc($pos query)){
       ?>
      <option style="text-transform:capitalize" value="<?php echo $pos_row['pid']</pre>
?>"><?php echo $pos_row['position'] ?></option>
      <?php } ?>
      </select>
     </div>
```

```
</div>
 </div>
     <div class="modal-footer">
        <button type="submit" class="btn btn-info btn-sm" id="btn_sub">Save</button>
        <button data-dismiss="modal" class="btn btn-info btn-sm"><i class="glyphicon"
glyphicon-close"></i>Close</button>
      </form>
           </div>
           </div>
      </div>
     </div>
<!-- New Project Modal -->
<div id="new_project" class="modal fade" tabindex="-1" role="dialog" aria-</pre>
labelledby="myModalLabel" aria-hidden="true" style="display: none;">
      <div class="modal-dialog">
        <div class="modal-content modal-md">
         <div class="modal-header">
           <h4 class="modal-title" id='head'>
           <i class=""></i> New Project
           </h4>
         </div>
            <form method="POST" id='proj_form' >
<div class="modal-body">
```

</div>

```
<div class="form-horizontal">
    <div class="form-group" id="form-login">
      <div class="col-sm-12">
       <div id="retCode2">
        <div class="alert alert-success" id="suc msg2">
        <h4><i class="fa fa-check"></i> Data successfully added.</h4>
       </div>
       <div class="alert alert-danger" id="err msg2">
        <h4><i class="fa fa-times"></i> Data failed to add.</h4>
       </div>
       </div>
       </div>
    </div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Proposed Project:</label>
     <div class="col-sm-8">
      <select type="text" class="form-control input-sm" style="text-transform:capitalize"</pre>
autocomplete="off" name="p_type" id="p_type" onchange="div_field()" required/>
     <option id="p_typ"></option>
     <option value="1">Building</option>
     <option value="2">House</option>
     <option value="3">Highways</option>
     <option value="4">Grand Stand</option>
     <option value="5">Covered Court</option>
     </select>
     </div>
```

</div>

```
<div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Project Name:</label>
     <div class="col-sm-8">
      <input class="form-control" style="text-transform:capitalize" id="" name="pname"
type="text" required>
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Location:</label>
     <div class="col-sm-8">
      <textarea class="form-control" style="text-transform:capitalize" id=""
name="location" type="text" required></textarea>
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Cost:</label>
     <div class="col-sm-6">
      <input class="form-control" style="text-align:right" id="cc" name="cost" type="text"
placeholder="Php.">
     </div>
    </div>
   <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Starting Date:</label>
     <div class="col-sm-8">
      <input class="form-control" id="" name="sdate" type="date" required>
     </div>
    </div>
```

```
<div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Deadline:</label>
     <div class="col-sm-8">
      <input class="form-control" id="" name="deadline" type="date" required>
     </div>
    </div>
    <div class="form-group" id="form-login">
     <label class="col-sm-4 control-label">Foreman:</label>
     <div class="col-sm-8">
      <select class="form-control" id="tid" name="tid" type="text" onchange="mem_list()"</pre>
required>
      <option></option>
      <?php
      include '../includes/db.php';
       $pos_query = mysqli_query($conn,"SELECT *,Concat(lastname,', ',firstname,'
',midname) as name FROM project team left join employee on project team.eid =
employee.eid where pio='1' order by name ASC");
       while($pos_row = mysqli_fetch_assoc($pos_query)){
       ?>
      <option style="text-transform:capitalize" value="<?php echo $pos_row['tid']</pre>
?>"><?php echo $pos_row['name'] ?></option>
      <?php } ?>
      </select>
     </div>
    </div>
```

<div id="mem-field"></div>

```
<div id="div-field"></div>
```

```
</div>
 </div>
     <div class="modal-footer">
        <button type="submit" class="btn btn-info btn-sm" id="btn_sub"><i class="fa fa-
save"></i> Save</button>
        <button data-dismiss="modal" class="btn btn-info btn-sm"><i class="glyphicon"
glyphicon-close"></i>Close</button>
      </form>
           </div>
           </div>
      </div>
     </div>
<script>
jQuery(document).ready(function(){
   $('#suc_msg2').hide();
   $('#err_msg2').hide();
});
 function div_field(){
  var id = $('#p_type').val();
  $.ajax({
         url: "div_field.php?id="+id,
```

```
success: function(html){
           $('#div-field').html(html);
         }
        });
}
function mem_list(){
  var id = $('#tid').val();
  $.ajax({
          url: "mem_list.php?id="+id,
          success: function(html){
           $('#mem-field').html(html);
         }
        });
}
</script>
```

Auth.php

```
//Start session
session_start();

//Check whether the session variable SESS_MEMBER_ID is present or not
if(!isset($_SESSION['ID']) || (trim($_SESSION['ID']) == ")) {
    header("location: ../");
    exit();
}
```

Db.php

```
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "construction_pms_db";

$conn = mysqli_connect($servername, $username, $password, $dbname);
if (!$conn) {
    die("Connection failed: ". mysqli_connect_error()); } ?>
```

header.php

<head>

```
<meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <meta name="description" content="">
  <meta name="author" content="">
  <link rel="icon" href="images/logo.jpg">
  <title>Project Management System</title>
  <!-- Bootstrap Core CSS -->
  <link href="../asset/css/bootstrap.min.css" rel="stylesheet">
  <!-- Custom CSS -->
  <link href="../asset/css/sb-admin.css" rel="stylesheet">
  <!-- Morris Charts CSS -->
  <link href="../asset/css/plugins/morris.css" rel="stylesheet">
  <!-- Custom Fonts -->
  <link href="../asset/font-awesome/css/font-awesome.min.css" rel="stylesheet"</pre>
type="text/css">
  <!-- am chart -->
  <script type="text/javascript" src="../am_chart/amcharts.js"></script>
  <script type="text/javascript" src="../am_chart/pie.js"></script>
  <script type="text/javascript" src="../am_chart/none.js"></script>
  <script type="text/javascript" src="../am_chart/serial.js"></script>
```

```
<script type="text/javascript" src="../am_chart/light.js"></script>
  <script src="../am chart/jquery.min.js"></script>
  <style>
  .chartdiv a {
   display: none !important;
  }
  .chartdiv {
   background-color: white;
  }
  </style>
  <script src="../assets/js/jquery.min.js"></script>
  <script src="../datatables/jquery.dataTables.js"></script>
  <script src="../datatables/dataTables.bootstrap.js"></script>
  <link href="../datatables/dataTables.bootstrap.css" rel="stylesheet">
  <script src="../asset/js/bootstrap.min.js" type="text/javascript"></script>
  <script src="../assets/js/ie-emulation-modes-warning.js"></script>
  <script src="../chosen/chosen.jquery.js"></script>
 <link href="../chosen/chosen.css" rel="stylesheet" media="screen">
 <link href="../asset/css/styles.css" rel="stylesheet">
</head>
```

header2.php

<head>

```
<meta charset="utf-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <meta name="description" content="">
  <meta name="author" content="">
  <link rel="icon" href="images/logo.jpg">
  <title>Project Management System</title>
  <!-- Bootstrap Core CSS -->
  k href="asset/css/bootstrap.min.css" rel="stylesheet">
  <!-- Custom CSS -->
  <link href="asset/css/sb-admin.css" rel="stylesheet">
  <!-- Morris Charts CSS -->
  <link href="asset/css/plugins/morris.css" rel="stylesheet">
 <!-- Custom Fonts -->
  <link href="asset/font-awesome/css/font-awesome.min.css" rel="stylesheet"</pre>
type="text/css">
  <link href="asset/css/styles.css" rel="stylesheet">
  <script src="assets/js/jquery.min.js"></script>
  <script src="datatables/jquery.dataTables.js"></script>
```

```
<script src="datatables/dataTables.bootstrap.js"></script>
k href="datatables/dataTables.bootstrap.css" rel="stylesheet">

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

<script src="assets/js/ie-emulation-modes-warning.js"></script>

<script src="chosen/chosen.jquery.js"></script>

k href="chosen/chosen.css" rel="stylesheet" media="screen">
</head></head>
```

Login.php

```
<?php
       session_start();
       $errmsg_arr = array();
       $errflag = false;
       include('db.php');
       $user = $ POST['user'];
       $pass = $_POST['pass'];
       $query = mysqli_query($conn,"SELECT * FROM users natural join employee where
username='$user' and password='$pass' and io='1'");
       $count = mysqli_num_rows($query);
       while($row = mysqli_fetch_assoc($query)){
              if($count > 0) {
                     session regenerate id();
                     $name = $row['firstname'] . ' ' . $row['lastname'];
                     $ SESSION['ID'] = $row['eid'];
                     $_SESSION['UID'] = $row['uid'];
                     $_SESSION['TYPE'] = $row['user_type'];
                     $_SESSION['NAME'] = $name;
                     echo "true";
```

```
}
?>
```

Logout.php

```
<?php
session_start();
if(session_destroy())
{
header("Location: ../");
}
?>
```

msg_box.php

```
<style>
.msg-box{
    display: block;
    position: fixed;
    top:20%;
```

```
right:40%;
              z-index: 1000px;
              background-color:rgba(7, 177, 112, 0.89);
              padding:10px;
              border-radius: 5px;
              width:25%;
              border:10px solid rgba(0, 0, 0, 0.68);
       }
       .back-box{
              display: block;
              position: fixed;
              top: 0px;
              left:100px;
              height: 100%;
              width: 100%;
              z-index: 999px;
              background-color: rgba(0, 0, 0, 0.80);
       }
</style>
<div class="back-box">
<div class="msg-box">
       <center><h4 id="msg"><i class="fa fa-fw fa-check"></i> Data Succesfully
Added.</h4></center>
</div>
</div>
```

Sidebar.php

```
ul class="nav navbar-nav side-nav">
          <a href="index.php?page=home"><i class="fa fa-fw fa-dashboard"></i>
Dashboard</a>
          class=">
            <a href="index.php?page=employee&io=1"><i class="fa fa-fw fa-users"></i>
Employee List</a>
          <a href="index.php?page=project_list&io=1"><i class="fa fa-fw fa-files-o"></i>
Project List</a>
          <?php if($_SESSION['TYPE'] == 1): ?>
          class=">
          <a href="index.php?page=user list&io=1"><i class="fa fa-users"></i> Users</a>
          <?php endif; ?>
          <a id="dem3" href="javascript:;" data-toggle="collapse" data-
target="#demo3"><i class="fa fa-fw fa-gears"></i> Maintenance <i class="fa fa-fw fa-
caret-down"></i></a>
            ul id="demo3" class="collapse">
              <a href="index.php?page=position"><i class="fa fa-fw fa-file-
o"></i>Position</a>
```

```
<a href="index.php?page=division"><i class="fa fa-fw fa-file-
o"></i>Project Divisions</a>
              style="">
                <a href="index.php?page=project_team"><i class="fa fa-fw fa-
users"></i>Project Team</a>
              <script>
 var _h = location.href
    $('.side-nav a').each(function(){
      if(_h.includes($(this).attr("href")) == true){
        $(this).closest('li').addClass('active')
     }
    })
</script>
```

backup_restore.php

```
<section class="content-header">
<h1>
Backup and Restore
<small></small>
</h1>
<a href="backup.php?action=backup" class="btn btn-info"><i class="fa fa-
download"></i>Backup Database</a>
</section>
<section class="content">
<div class="row">
<div class="col-lg-8">
<hr class="hr">
<div class="panel panel-default">
<div class="panel-body">
<thead>
Date
Database
Action
```

```
</thead>
<?php
foreach(glob('databases/*.*') as $file) {
$f = explode(".", $file);
$f = explode("_", $f[0]);
$fi = explode("/", $file);
?>
<input type="hidden" name="id" value="<?php echo $row['db_id'] ?>">
<?php if(isset($f[2])=="){}else{echo date("M d, Y | g:m:s A",$f[2]);} ?>
<?php echo $fi[1];?>
<center><a href="backup.php?action=restore&name=<?php echo $fi[1] ?>" class="btn"
btn-info" ><i class="fa fa-database" aria-hidden="true"></i> Restore</a></center>
<?php } ?>
</div>
```

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

<script type="text/javascript">
$(function() {
$("#db").dataTable(
{ "aaSorting": [[ 0, "asc" ]] }
);
});
</script>
```

Backup.php

```
<?php
$dbhost = 'localhost';
$dbuser = 'root';
$dbpass = '';
$dbname = 'enrolement';

if (isset($_GET['action'])) {</pre>
```

```
if ($_GET['action']=='backup') {
              function backup tables($host,$user,$pass,$name,$tables = '*')
              {
                $link = mysql_connect($host,$user,$pass);
                mysql_select_db($name,$link);
                mysql_query("SET NAMES 'utf8'");
                //get all of the tables
                if($tables == '*')
                {
                  $tables = array();
                  $result = mysql query('SHOW TABLES');
                  while($row = mysql_fetch_row($result))
                  {
                     tables[] = row[0];
                  }
                }
                else
                {
                  $tables = is_array($tables) ? $tables : explode(',',$tables);
                }
                $return=";
                //cycle through
                foreach($tables as $table)
                {
                  $result = mysql_query('SELECT * FROM '.$table);
                   $num_fields = mysql_num_fields($result);
```

```
$return.= 'DROP TABLE '.$table.';';
                           $row2 = mysql fetch row(mysql query('SHOW CREATE TABLE
'.$table));
                           $return.= "\n\n".$row2[1].";\n\n";
                           for (\$i = 0; \$i < \$num fields; \$i++)
                           {
                             while($row = mysql_fetch_row($result))
                               $return.= 'INSERT INTO '.$table.' VALUES(';
                               for($j=0; $j<$num fields; $j++)
                               {
                                  $row[$i] = addslashes($row[$i]);
                                  $row[$j] = str_replace("\n","\\n",$row[$j]);
                                  if (isset($row[$j])) { $return.= ''''.$row[$j].'''' ; } else {
$return.= """; }
                                  if ($j<($num_fields-1)) { $return.= ','; }
                               }
                               $return.= ");\n";
                             }
                           }
                           r="\n\n';
                        }
                        //save file
                        $handle = fopen('databases/enrollment-backup_'.date('m-d-
Y').'_'.time().'.sql','w+');
                         $dbnameSQL = 'enrollment-backup_'.date('m-d-Y').'_'.time().'.sql';
```

```
$sqlINSERT = mysql_query("INSERT INTO `db` (`db_name`,
`date_added`) VALUES ('$dbnameSQL', NOW())");
                       if ($sqlINSERT) {
       header("Location:page.php?page=backup restore&result=success");
                       }else{
       header("Location:page.php?page=backup_restore&result=failed");
                       }
                       fwrite($handle,$return);
                       fclose($handle);
                    }
                     backup_tables($dbhost,$dbuser,$dbpass,$dbname);
                     // RESTORE DATABASE
              }else{
                     ini_set('memory_limit','8192M'); // set memory limit here
                     $db = mysql_connect ( $dbhost, $dbuser, $dbpass ) or die('not
connected');
                     mysql_select_db( $dbname, $db) or die('Not found');
      $name = $_GET['name'];
```

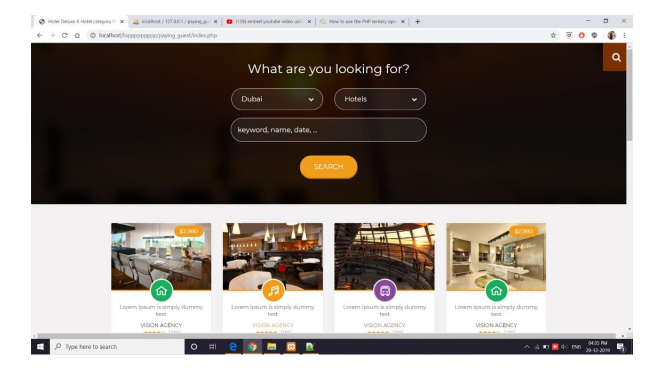
```
$fp = fopen ( "databases/$name", 'r' );
                     $fetchData = fread ( $fp, filesize ( "databases/$name") );
                     $sqlinfo = explode ( ";\n", $fetchData); // explode dump sql as a array
data
                     foreach ($sqlInfo AS $sqlData )
                     {
                     mysql_query ( $sqlData ) or die('Query not executed');
       header("Location:page.php?page=backup_restore&result=restore_success");
                     }
                     echo 'Done';
              }
       }
```

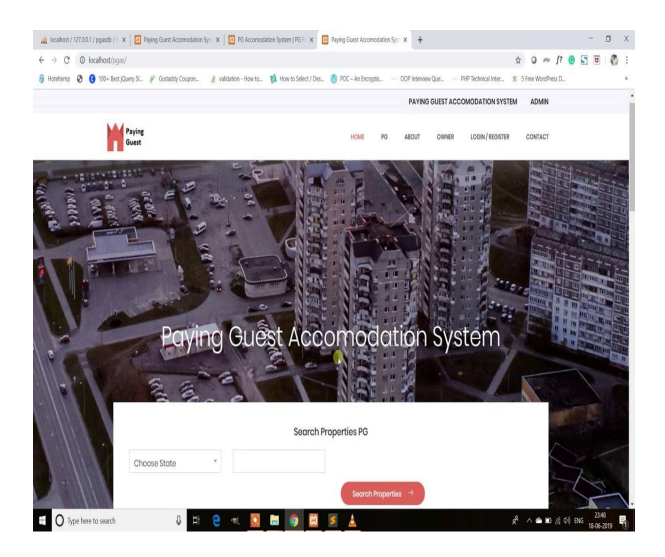
?>

Npm.js

```
require('../../js/transition.js')
require('../../js/alert.js')
require('../../js/button.js')
require('../../js/carousel.js')
require('../../js/collapse.js')
require('../../js/dropdown.js')
require('../../js/modal.js')
require('../../js/tooltip.js')
require('../../js/popover.js')
require('../../js/scrollspy.js')
require('../../js/tab.js')
require('../../js/affix.js')
```

ScreenShots







ABOUT

OWNER

R LOGIN / REGISTER

CONTACT

Sign Up

Paying Guest

Enter your name	
Enter email address	
Enter Mobile Number	
Password	
Repeat Passward	
Register	Sign in