كلية علوم وهندسة الحاسب

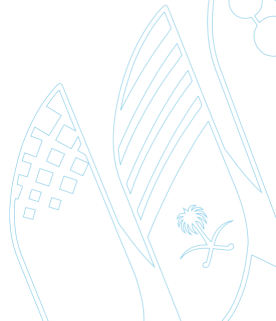
College of Computer Science & Engineering

name: loay fahmi koshak id: 1740551

source code



```
package DB;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
import orq.apache.catalina.connector.Response;
import bean.Information;
public class DB_Info {
        public final String DB_URL = "jdbc:sqlite:C:/Database/Learneracadmy.db";
        Connection conn = null:
        Statement stmt = null;
        PreparedStatement pstmt = null;
        ResultSet rs = null;
        public DB_Info() {
        }
        public void createConnection() throws Exception {
                Class.forName("org.sqlite.JDBC");
                conn = DriverManager.getConnection(DB_URL);
        }
```



```
public Connection getConnection() {
        Connection conn = null; try {
                Class.forName("org.sqlite.JDBC");
                String DB_URL = "jdbc:sqlite:C:/Database/Learneracadmy.db";
                conn = DriverManager.getConnection(DB_URL);
                System.out.println("Connection IS GOOOD");
        } catch (Exception ex) {
                System.out.println(ex.getMessage());
        }
        return conn;
}
public void releaseResources() throws Exception {
if (stmt!= null) {
                stmt.close();
        }
        if (conn!= null) {
                conn.close();
        }
        if (rs != null) {
                rs.close();
        }
}
public ResultSet select(String Q) throws Exception {
        Class.forName("org.sqlite.JDBC");
        conn = DriverManager.getConnection(DB_URL);
        stmt = conn.createStatement();
        rs = stmt.executeQuery(Q);
        return rs;
```

```
public boolean getAcces(String quaray) {
boolean state = false;
        try {
                Information info = new Information();
                Class.forName("org.sqlite.JDBC");
                conn = DriverManager.getConnection(DB_URL);
                stmt = conn.createStatement();
                rs = stmt.executeQuery(quaray);
                info.setName(rs.getString("Name"));
                state = true;
        } catch (Exception ex) {
                System.out.println(ex.getMessage());
                return state;
        }
        return state;
}
public ResultSet select(String Q, String p1) throws Exception {
createConnection();
        pstmt = conn.prepareStatement(Q);
        pstmt.setString(1, p1);
        rs = pstmt.executeQuery();
        return rs;
}
public void releaseResources2() throws Exception {
if (pstmt!= null) {
                pstmt.close();
        }
```

```
if (conn != null) {
                conn.close();
        }
        if (rs != null) {
                rs.close();
        }
}
public void InsertUpdateDelete(String Q) throws Exception {
createConnection();
        stmt = conn.createStatement();
        stmt.execute(Q);
        if (stmt!= null) {
                stmt.close();
        }
        if (conn!= null) {
                conn.close();
        }
}
```

```
package Web;
import java.io.IOException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import DB.DB Info;
import java.sql.*;
 * Servlet implementation class Edit
*/ @WebServlet("/edit")
public class Edit extends HttpServlet {
      private static final long serialVersionUID = 1L;
      /**
       * @see HttpServlet#HttpServlet()
                                public Edit() {
                                      super();
             // TODO Auto-generated constructor stub
      }
       * @see HttpServlet#doGet(HttpServletRequest request,HttpServletResponse
              response)
      protected void doGet(HttpServletRequest request, HttpServletResponseresponse)
                    throws ServletException, IOException {
             // TODO Auto-generated method stub response.getWriter().append("Served at:
").append(request.getContextPath());
      }
       * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
              response)
       */
      protected void doPost(HttpServletRequest request, HttpServletResponseresponse)
                    throws ServletException, IOException {
             // TODO Auto-generated method stub
             String page = "";
             if (request.getParameter("assign") != null) {
                    try {
                          DB Info db = new DB Info();
                          Connection conn = db.getConnection(); Statement stmt =
                          conn.createStatement();ResultSet rs;
                          String ClassNumber =
request.getParameter("classNum");
                          String ClassTime =
request.getParameter("classTime");
                          String SubName =
request.getParameter("SubjectName");
                          rs = stmt.executeQuery("UPDATE subject SET class = "
+ Integer.parseInt(ClassNumber) + " , time = "
                                        + Integer.parseInt(ClassTime) + "WHERE subject.sub = '" +
SubName + "'");
```

```
} catch (Exception ex) { System.out.println(ex.getMessage().toString());
                                       page = "Editing.jsp";
                                } finally {
                                       page = "Editing.jsp";
                   }
                    RequestDispatcher dd = request.getRequestDispatcher(page);dd.forward(request,
                    response);
             } else if (request.getParameter("assignNTeacher") != null) {
                                try {
                                       DB_Info db = new DB_Info();
                          Connection conn = db.getConnection(); Statement stmt =
                          conn.createStatement();ResultSet rs;
                          String TeacherID =
request.getParameter("TeacherID");
                          String TeacherName =
request.getParameter("TeacherName");
                          String classNumber =
request.getParameter("classNumber");
                          String classTime =
request.getParameter("classTime");
                          rs = stmt.executeQuery("UPDATE teachers SET class ="
+ classNumber + " , time =" + classTime
                                            where ID =" + TeacherID + " and
Name = '" + TeacherName + "'");
                    } catch (Exception ex) { System.out.println(ex.getMessage().toString());
                                       page = "Editing.jsp";
                                } finally {
                                       page = "Editing.jsp";
                    }
                    RequestDispatcher dd = request.getRequestDispatcher(page);dd.forward(request,
                    response);
             } else if (request.getParameter("GetBack") != null)
                                try {
                                       page = "HomePage.jsp";
                    } catch (Exception ex) { System.out.println(ex.getMessage().toString());
                          page = "Editing.jsp";
             RequestDispatcher dd = request.getRequestDispatcher(page);dd.forward(request,
             response);
      }
}
```

```
package Web;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import bean.Information;
 * Servlet implementation class home
*/ @WebServlet("/home")
public class home extends HttpServlet {
      private static final long serialVersionUID = 1L;
    /**
     * @see HttpServlet#HttpServlet()
    public home() {
        super();
        // TODO Auto-generated constructor stub
    }
       * @see HttpServlet#doGet(HttpServletRequest request,HttpServletResponse
response)
      protected void doGet(HttpServletRequest request, HttpServletResponseresponse)
      throws ServletException, IOException {
             // TODO Auto-generated method stub Information info = new
             Information(); response.getWriter().append("Served at:
").append(request.getContextPath());
             PrintWriter out = response.getWriter();
      }
       * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
response)
      protected void doPost(HttpServletRequest request, HttpServletResponseresponse) throws
ServletException, IOException {
             // TODO Auto-generated method stub doGet(request, response);
             if(request.getParameter("Lists")!=null) {
                    response.sendRedirect("Lists.jsp");
             }else if(request.getParameter("Edit Lists")!=null) {
                    response.sendRedirect("Editing.jsp");
             }else if (request.getParameter("Sign Out")!=null) {
                    response.sendRedirect("AdminLogin.jsp");
             }
      }
}
```

```
package bean;
public class Information {
      private int ID ;
      private String Password ;
      private String Name ;
                   public String getName() {
                          return Name;
      public void setName(String name) {
      Name = name;
      public int getID() {
             return ID;
      public void setID(int iD) {
      ID = iD;
      }
      public String getPassword() {
             return Password;
      public void setPassword(String password) {
      Password = password;
      }
```

```
package Web;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import DB.DB_Info;
 * Servlet implementation class List
 */@WebServlet("/list")
public class List extends HttpServlet {
        private static final long serialVersionUID = 1L;
  /**
   * @see HttpServlet#HttpServlet()
   */
  public List() {super();
    // TODO Auto-generated constructor stub
    }
         * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
```

```
protected void doGet(HttpServletRequest request, HttpServletResponse response)throws ServletException,
IOException {
       }
       /**
        * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponseresponse)
        */
       protected void doPost(HttpServletRequest request, HttpServletResponse response)throws ServletException,
IOException {
               if (request.getParameter("Get Back")!=null) { response.sendRedirect("HomePage.jsp");
               }
       }
    }
```

```
package Web;
import java.io.IOException;
import java.io.PrintWriter;
import java.rmi.Remote;
import javax.servlet.*;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import org.apache.catalina.connector.Response;
import bean.Information;import DB.DB_Info;
 * Servlet implementation class Login
 */ @WebServlet("/login")
public class Login extends HttpServlet {
        private static final long serialVersionUID = 1L;
         * @see HttpServlet#HttpServlet()
         */
        public Login() {
                super();
// TODO Auto-generated constructor stub
        }
         * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse
             response)
```

```
protected void doGet(HttpServletRequest request, HttpServletResponse response)throws ServletException,
                        IOException {
                // TODO Auto-generated method stub
                response.getWriter().append("Served at: ").append(request.getContextPath());
        }
         * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse
             response)
         */
         protected void doPost(HttpServletRequest request, HttpServletResponse response)throws ServletException,
                        IOException {
                try {
                         if(request.getParameter("Sign in") != null) {Addevent(request, response);
                         }
} catch (Exception ex) {
response.reset();
        public void Addevent(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
                DB_Info db = new DB_Info();try {
                        if (request.getParameter("Sign in") != null) {
                                String ID = request.getParameter("ID");
                                String password = request.getParameter("password");Information info = new
                                Information(); info.setID(Integer.parseInt(ID)); info.setPassword(password);
                                String Quaray = "Select * from Admin where ID = " + ID + " And
Password = "" + password + """;
                                if (db.getAcces(Quaray)) { response.sendRedirect("HomePage.jsp");
                                } else {
                                                       response.reset();
```

```
}
} catch (Exception ex) {
response.reset();
}
}
```

```
<%@page import="DB.DB_Info"%>
<%@ page language="java" contentType="text/html; charset=windows-1256"</pre>
pageEncoding="windows-1256"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="windows-1256">
<title>Insert title here</title>
</head>
<body>
<style><style><<pre>include file="css/AdminLoginCSS.css"%></style>
<div class="page">
<div class="container">
<div class="left">
<div class="login">Login</div>
<div class="eula">Welcome To Learners Acadmy </div>
</div>
<div class="right">
<svg viewBox="0 0 320 300">
<<u>defs</u>>
<linearGradient</pre>
               inkscape:collect="always"
               id="linearGradient"
               x1="13"
               y1="193.49992"
               x2="307"
               v2="193.49992"
<stop
     style="stop-color:#ff00ff;"
     offset="0"
     id="stop876"_/>
<stop
     style="stop-color:#ff0000;"
     offset="1"
     id="stop878" />
</linearGradient>
</defs>
<path d="m 40,120.00016 239.99984,-3.2e-4 c 0,0 24.99263,0.79932</pre>
25.00016,35.00016 0.008,34.20084 -25.00016,35 -25.00016,35 h -239.99984 c 0,-
0.0205 -25,4.01348 -25,38.5 0,34.48652 25,38.5 25,38.5 h 215 c 0,0 20,-0.99604
20,-25 0,-24.00396 -20,-25 -20,-25 h -190 c 0,0 -20,1.71033 -20,25 0,24.00396
20,25 20,25 h 168.57143" />
</svg>
<div class="form" >
<form action="login" method = "post" >
<label for="ID">Admin ID: </label>
<input type="text" name="ID">
<label for="password">Password</label>
<input type="password" name="password"<u>"</u>>
<input type="submit" name = "Sign in"value="Submit">
<input type="reset" value="clear">
</form>
</div>
</div>
</div>
</div>
<%
DB Info db = new DB Info(); out.print(db.getConnection());
</body>
</html>
```

```
<%@page import="org.apache.catalina.connector.Response"%>
<%@page import="Web.Edit"%>
<%@page import="java.io.PrintWriter"%>
<%@page import="DB.DB_Info"%>
<%@page import="bean.Information"%>
</@page import="java.sql.*"%>
<%@ page language="java" contentType="text/html; charset=windows-1256" pageEncoding="windows-1256"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="windows-1256">
<style><%@ include file="css/Lists.css"%>
body {font-family: Arial;}
/* Style the tab */
.tab {
overflow: hidden;
border: 1px solid #ccc;
background-color: #f1f1f1;
label{
font-style:italic;
font-size: 14px;
h2{
font-size: 21px;
.lebel list{
font-size: 21px;
/* Style the buttons inside the tab */
.tab button {
background-color:
inherit;
float: left;
border: none;
outline: none;
cursor: pointer;
padding: 14px 16px;
transition: 0.3s;
font-size: 17px;
/* Change background color of buttons on hover */
.tab button:hover { background-color: #ddd;
/* Create an active/current tablink class */
.tab button.active { background-color: #ccc;
/* Style the tab content */
.tabcontent {
display: none;
padding: 6px 12px;
border: 1px solid #ccc;
border-top: none;
</style>
<title>Editing</title>
</head>
<body>
<h2>Tabs</h2>
Click on the buttons inside the <u>tabbed</u> menu:
<form action="edit" method="post">
<button type= "submit" name="GetBack">Get Back/button>
</form>
<div class="tab">
<button class="tablinks" onclick="openBar(event, 'class')">Assign classes
<button class="tablinks" onclick="openBar(event, 'teacher')">Assign Teachers
</div>
```

```
<div id="class" class="tabcontent">
<h3>Enter Data </h3>
<form action="edit" method="post">
<label for="SubjectName">Subject Name:</label><br><br>
<input type = "text" id = "SubjectName" name ="SubjectName"><br><br>
<label for="classNum">Class Number:</label><br><br>
<input type = "text" id = "classNum" name ="classNum"><br><br>
<label for="ClassTime">Class Time: (without any latters)</label><br><br><br><br>
<input type = "text" id = "classTime" name ="classTime"><br><br>
<button type= "submit" name="assign" >Assign</putton>
</form>
<h2>Subject Not Assigned</h2>
                                 chrychry
DB_Info db = new DB_Info(); Connection conn = db.getConnection();
Statement stmt = conn.createStatement(); ResultSet rs;
rs = stmt.executeQuery(<u>"SELECT subject.sub</u>
from "+
"subject where class is NULL and time is NULL");
while (rs.next()) {
out.print("<div class='st_row'>");
out.println("<div class='st_column</pre>
_ID'>" + rs.getString("sub") + "</div>");
out.print("</div>");
rs.close();
<h2>Classes <u>Availabel</u></h2><br><br>>
rs = stmt.executeQuery("Select classes.class
from classes where time is null");
while (rs.next()) {
out.print("<div class='st_row'>");
out.println("<div class='st_column</pre>
_ID'>" + rs.getInt("class") + "</div>");
out.print("</div>");
}
rs.close();
</div>
<div id="teacher" class="tabcontent">
<h3>Enter Data </h3>
<form action="edit" method="post">
<label for="TeacherID">Teacher ID:</label><br><br>
<input type = "text" id = "TeacherID" name ="TeacherID"><br><br>
<label for="TeacherName">Teacher Name:</label><br><br>
<input type = "text" id = "TeacherName" name ="TeacherName"><br><br>
<label for="classNumber">Class Number:</label><br><br>
<input type = "text" id = "classNumber" name ="classNumber"><br><br>
<label for="classTime">Class Time:</label><br><br>
<input type = "text" id = "classTime" name ="classTime"><br><br>
<button type= "submit" id="assign" name="assignNTeacher" >Assign/button>
</form>
<h2>Teachers Not Assigned</h2>
                                 rs = stmt.executeQuery("SELECT teachers.ID , teachers.Name from teachers WHERE class is null and time is
NULL ");
while (rs.next()) {
out.print("<div class='st_row'>");
out.println("<div class='st_column</pre>
_ID'>" + rs.getInt("ID") + "</div>");
out.println("<div class='st_column</pre>
_ID'>" + rs.getString("Name") + "</div>");
out.print("</div>");
}
```

```
rs.close();
%>
</div>
<script >
function openBar(evt, barName) {
var i, tabcontent, tablinks;
tabcontent = document.getElementsByClassName("tabcontent");
for (i = 0; i < tabcontent.length; i++) {</pre>
tabcontent[i].style.display = "none";
tablinks = document.getElementsByClassName("tablinks");
for (i = 0; i < tablinks.length; i++) {</pre>
tablinks[i].className = tablinks[i].className.replace(" active", "");
document.getElementById(barName).style.display = "block";
evt.currentTarget.className += " active";
</script>
</body>
</html>
```

```
<%@page import="DB.DB_Info"%>
<%@page import="bean.Information"%>
<%@ page language="java" contentType="text/html; charset=windows-1256"</pre>
   pageEncoding="windows-1256"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="windows-1256">
<title>Insert title here</title>
<body>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/simple-line-</pre>
icons/2.4.1/css/simple-line-icons.css" />
<link href="https://fonts.googleapis.com/css2?family=Roboto+Mono:wght@200&display=swap" rel="stylesheet"</pre>
<u>/></u>
<style> <%@ include file="css/HomePage.css"%> </style>
<form action="home" method = "post">
<div id = "buttons">
<button type ="submit" class="fi" name="Lists">Show Lists
</div>
<div id = "buttons">
<button type ="submit" class="fill" name="Edit Lists">Edit List</button>
<button type ="submit" class="filles" name="Sign Out" >Sign Out</button>
</form>
</body>
</html>
<%
```

<%@page import="java.io.PrintWriter"%>

```
<%@page import="DB.DB_Info"%>
<%@page import="java.sqL.*"%>
<%@ page language="java" contentType="text/html; charset=windows-1256"</pre>
pageEncoding="windows-1256"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="windows-1256">
<title>List Page</title>
</head>
<body>
<style>   <style>   <include file="css/Lists.css"%> </style>
<main class="st_viewport">
<form action="list" method="post">
<input type="submit" name="Get Back" value="Get</pre>
Back" />
</div>
</form>
<div id="List">
<div>
<div class="st wrap table" data-table id="0">
<header class="st_table_header">
<form action="list" method="get">
<h2>Teachers</h2>
<div class="st row">
<div class="st column
_ID">ID</div>
<div class="st column
_name">Name</div>
<div class="st_column</pre>
class">Class</div>
<div class="st_column</pre>
_Subject">Subject</div>
</div>
</form>
</header>
<div class="st_table">
<%
DB_Info db = new DB_Info(); Connection conn = db.getConnection(); Statement stmt = ResultSet rs;
rs = stmt.executeQuery("SELECT teachers.ID, teachers.Name,teachers.class, "
+ "subject.sub FROM teachers LEFT JOIN subject on teachers.class=subject.class");
while (rs.next()) {
out.print("<div class='st_row'>");
out.println("<div class='st column ID'>" + rs.getInt("ID") + "</div>");
out.println("<div class='st_column _name'>" + rs.getString("NAME") + "</div>");
out.println("<div class='st_column class'>" + rs.getString("class") + "</div>");
out.println("<div class='st_column _Subject'>" + rs.getString("sub") + "</div>");
out.print("</div>");
}
%>
</div>
</div>
</div>
<div>
<div class="st_wrap_table" data-table_id="1">
<header class="st table header">
<h2>Students</h2>
<div class="st row">
<div class="st_column</pre>
_ID">ID</div>
<div class="st_column</pre>
_name">Name</div>
<div class="st column
_class">class</div>
<div class="st column
_Subject">Subject</div>
```

```
<div class="st column
_Time">Time</div>
</div>
</header>
<div class="st_table">
rs = stmt.executeQuery("Select Students.ID , Students.Name , Students.Class, Students.Time , subject.sub
+ "FROM Students LEFT JOIN subject on Students.class = subject.class and Students.time = subject.Time");
while (rs.next()) {
out.print("<div class='st row'>");
out.println("<div class='st_column _ID'>" + rs.getInt("ID") + "</div>");
out.println("<div class='st_column _name'>" + rs.getString("NAME") + "</div>");
out.println("<div class='st_column class'>" + rs.getInt("class") + "</div>");
out.println("<div class='st_column _Subject'>" + rs.getString("sub") + "</div>");
out.println("<div class='st_column _Time'>" + rs.getInt("Time") + "</div>");
out.print("</div>");
}
%>
</div>
</div>
</div>
<div>
<div class="st wrap table" data-table id="2">
<header class="st_table_header">
<h2>Classes</h2>
<div class="st row">
<div class="st_column</pre>
_ID">class</div>
<div class="st_column</pre>
_name">Subject</div>
<div class="st column
_class">Time</div>
</div>
</header>
<div class="st_table">
rs = stmt.executeQuery("Select classes.class, subject.sub ,classes.time from classes "
+ " LEFT join subject on classes.class = subject.class and classes.time = subject.Time");
while (rs.next()) {
out.print("<div class='st_row'>");
out.println("<div class='st_column _ID'>" + rs.getString("class") + "</div>");
out.println("<div class='st_column _name'>" + rs.getString("sub") + "</div>");
out.println("<div class='st_column class'>" + rs.getString("Time") + "</div>");
out.print("</div>");
}
%>
</div>
</div>
</div>
<div>
<div class="st_wrap_table" data-table_id="3">
<header class="st table header">
<h2>Subjects</h2>
<div class="st_row">
<div class="st column
ID">Name</div>
<div class="st column
_name">Class</div>
<div class="st_column</pre>
_class">Time</div>
</div>
</header>
<div class="st_table">
rs = stmt.executeQuery("Select * from Subject");
```

```
@import url('https://rsms.me/inter-ui.css');
::selection {
background: #2D2F36;
::-webkit-selection {
background: #2D2F36;
::-moz-selection {
background: #2D2F36;
body {
  background: white;
  font-family: 'Inter UI', sans-serif;
  margin: ∅;
  padding: 20px;
}
.page {
  background: #e2e2e5;
  display: flex;
  flex-direction: column;
  height: calc(100% - 40px);
  position: absolute;
  place-content: center;
  width: calc(100% - 40px);
@media (max-width: 767px) {
  .page {
    height: auto;
    margin-bottom: 20px;
    padding-bottom: 20px;
  }
}
.container {
display: flex;
height: 320px;
margin: 0 auto;
width: 640px;
@media (max-width: 767px) {
  .container {
    flex-direction: column;
    height: 630px;
    width: 320px;
  }
}
.left {
  background: white;
  height: calc(100% - 40px);
  top: 20px;
  position: relative;
  width: 50%;
@media (max-width: 767px) {
  .left {
    height: 100%;
    left: 20px;
    width: calc(100% - 40px);
    max-height: 270px;
  }
}
.login {
  font-size: 50px;
  font-weight: 900;
  margin: 50px 40px 40px;
}
```

```
.eula {
  color: #999;
  font-size: 14px;
  line-height: 1.5;
  margin: 40px;
}
.right {
 background: #474A59;
  box-shadow: 0px 0px 40px 16px rgba(0,0,0,0.22);
  color: #F1F1F2;
  position: relative;
 width: 50%;
@media (max-width: 767px) {
  .right {
    flex-shrink: 0;
    height: 100%;
    width: 100%;
    max-height: 350px;
}
svg {
  position: absolute;
  width: 320px;
}
path {
  fill: none;
  stroke: url(#linearGradient);;
  stroke-width: 4;
  stroke-dasharray: 240 1386;
}
.form {
  margin: 40px;
  position: absolute;
}
label {
  color: #c2c2c5;
  display: block;
  font-size: 14px;
  height: 16px;
  margin-top: 20px;
  margin-bottom: 5px;
input {
  background: transparent;
  border: 0;
  color: #f2f2f2;
  font-size: 20px;
  height: 30px;
  line-height: 30px;
  outline: none !important;
  width: 100%;
input::-moz-focus-inner {
border: 0;
#submit {
  color: #707075;
  margin-top: 40px;
  transition: color 300ms;
#submit:focus {
color: #f2f2f2;
#submit:active {
color: #d0d0d2;
```

```
charset "windows-1256";
 margin: ∅;
  pading: 0;
  box-sizing: border-box;
}
body{
  background-color: rgb(63,72,83);
  font-family: sans-serif;
 color: rgb(220,220,220);
  padding: 50px;
 width: 100vw;
  overflow-x: hidden;
h1{
  font-weight: 400;
a{
  color: inherit;
}
p{
  margin-top: .7em;
}
.warning{
  color: rgb(62,148,236);
.st_viewport{
 max-height: 500px;
  overflow: auto;
[data-table_id="1"]{
  background-color: rgb(255,115,0);
[data-table_id="2"]{
  background-color: rgb(61,53,39);
  color: rgb(220,220,220);
[data-table id="3"]{
  background-color: rgba(168,189,4, .8);
._ID{
 min-width: 80px;
.\_id\{
 min-width: 60px;
._name{
 min-width: 130px;
._class{
 min-width: 130px;
._Subject{
 min-width: 190px;
._Time{
 min-width: 160px;
pre{
  overflow: auto;
```

```
/** Sticky table styles **/
.st_viewport{
 background-color: rgb(62,148,236);
  color: rgb(27,30,36);
  margin: 20px 0;
}
/* ### Table wrap */
.st_wrap_table{
/* ##
       header */
.st_table_header{
  position: -webkit-sticky;
  position: sticky;
 top: 0px;
  z-index: 1;
  background-color: rgb(27,30,36);
  color: rgb(220,220,220);
}
.st_table_header h2{
 font-weight: 400;
  margin: 0 20px;
  padding: 20px 0 0;
.st_table_header .st_row{
color: rgba(220,220,220, .7);
.st_table_header .st_column{
/* ## table */
.st_table{
  display: -webkit-box;
  display: -webkit-flex;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -webkit-flex-direction: column;
  -ms-flex-direction: column;
   flex-direction: column;
}
/* #
     row */
.st_row{
  display: -webkit-box;
  display: -webkit-flex;
  display: -ms-flexbox;
  display: flex;
  margin: 0;
.st_table .st_row:nth-child(even){
background-color: rgba(0,0,0,.1)
/* #
     column */
.st_column{
  padding: 10px 20px;
#flip-tabs{
    width:300px;
    margin:20px auto; position:relative;
    color: gray;
```

```
#flip-navigation{
    margin:0 0 10px; padding:0;
    list-style:none;
#flip-navigation li{
display:inline;
#flip-navigation li a{
    text-decoration:none;
    padding:10px;
    margin-right:0px;
    background:#f9f9f9;
    color:#333; outline:none;
    font-family:Arial; font-size:12px; text-transform:uppercase;
}
#flip-navigation li a:hover{
background:#999;
color:#f0f0f0;
}
#flip-navigation li.selected a{
background:#999;
color:#f0f0f0;
#flip-container{
    width:300px;
    font-family:Arial; font-size:13px;
#flip-container div{
background:#fff;
}
.form-submit-button {
     background: #B9DFFF;
     color: #fff;
     border: 1px solid #eee;
     border-radius: 20px;
     box-shadow: 5px 5px 5px #eee;
     text-shadow:none;
}
.form-submit-button:hover {
     background: #016ABC;
     color: #fff;
     border: 1px solid #eee;
     border-radius: 20px;
     box-shadow: 5px 5px #eee;
     text-shadow:none;
}
```

```
@charset "windows-1256";
html, body {
  background-color:#78A9AB; margin: 0;
  display: flex;
  justify-content: center; flex-direction: column;
  align-items: center; min-height: 100vh;
  font-family: "Roboto Mono", monospace;
}
back{
       background: #78A9AB;
}
button {
  margin: 50px;
  font-family: inherit;
/* End of Page styling */
/* Simple button styling -- No animation */
.fi {
  font-size: 20px; font-weight: 200; letter-
  spacing: 1px;
  padding: 13px 50px 13px; outline: 0;
  border: 1px solid black; cursor: pointer;
  position: relative;
  background-color: #dcbaff;
.fi::after {
 content: "";
  background-color: white;
  width: 100%;
  z-index: -1;
  position: absolute;
  height: 100%;
  top: 7px;
  left: 7px;
  transition: 0.2s;
.fi:hover::after {
  top: 0px;
  left: 0px;
/* Fill button styling */
.fill {
  font-size: 20px;
  font-weight: 200;
  letter-spacing: 1px;
  padding: 13px 50px 13px;
  outline: ∅;
  border: 1px solid black;
  cursor: pointer;
  position: relative;
  background-color: #ffe54c;
}
```

```
.fill::after {
  content: "";
 background-color: #ffe54c;
 width: 100%;
 z-index: -1;
 position: absolute;
 height: 100%;
 top: 7px;
 left: 7px;
 transition: 0.2s;
.fill:hover::after {top: 0px;
 left: 0px;
/* End of Fill Button */
.filles {
 font-size: 20px;
 font-weight: 200;
 letter-spacing: 1px;
 padding: 13px 50px 13px;
 outline: 0;
 border: 1px solid black;
 cursor: pointer;
 position: relative;
 background-color: #66f2d5;
.filles::after {
 content: "";
 background-color: #66f2d5;
 width: 100%;
 z-index: -1;
 position: absolute;
 height: 100%;
 top: 7px;
 left: 7px;
 transition: 0.2s;
}
.filles:hover::after {
 top: 0px;
 left: 0px;
```

```
@charset "windows-1256";
 margin: ∅;
  pading: 0;
  box-sizing: border-box;
body{
  background-color: rgb(63,72,83);
  font-family: sans-serif;
  color: rgb(220,220,220);
  padding: 50px;
  width: 100vw; overflow-x: hidden;
}
h1{
  font-weight: 400;
a{
  color: inherit;
}
p{
  margin-top: .7em;
.warning{
  color: rgb(62,148,236);
.st_viewport{
 max-height: 500px;
  overflow: auto;
}
[data-table_id="1"]{
  background-color: rgb(255,115,0);
[data-table_id="2"]{
  background-color: rgb(61,53,39);
  color: rgb(220,220,220);
[data-table_id="3"]{
  background-color: rgba(168,189,4, .8);
._ID{
 min-width: 80px;
._id{
 min-width: 60px;
._name{
 min-width: 130px;
._class{
 min-width: 130px;
._Subject{
 min-width: 190px;
._Time{
 min-width: 160px;
pre{
 overflow: auto;
```

```
/** Sticky table styles **/
.st_viewport{
  background-color: rgb(62,148,236);
  color: rgb(27, 30, 36);
  margin: 20px 0;
}
/* ### Table wrap */
.st_wrap_table{
/* ##
        header */
.st_table_header{
  position: -webkit-sticky;
  position: sticky;
  top: 0px;
  z-index: 1;
  background-color: rgb(27,30,36);
  color: rgb(220,220,220);
}
.st_table_header h2{
 font-weight: 400;
  margin: 0 20px;
  padding: 20px 0 0;
}
.st_table_header .st_row{
color: rgba(220,220,220,.7);
.st_table_header .st_column{
/* ## table */
.st_table{
  display: -webkit-box;
  display: -webkit-flex;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -webkit-flex-direction: column;
  -ms-flex-direction: column;
  flex-direction: column;
}
/* #
      row */
.st_row{
  display: -webkit-box;
  display: -webkit-flex;
  display: -ms-flexbox; display: flex;
  margin: 0;
.st_table .st_row:nth-child(even){
background-color: rgba(0,0,0,.1)
}
/* #
     column */
.st_column{
  padding: 10px 20px;
#flip-tabs{
    width: 300px;
    margin:20px auto; position:relative;
    color: gray;
}
```

```
#flip-navigation{
    margin:0 0 10px; padding:0;
    list-style:none;
#flip-navigation li{
display:inline;
#flip-navigation li a{
    text-decoration:none; padding:10px;
    margin-right:0px;
    background:#f9f9f9;
    color:#333;
    outline:none;
    font-family:Arial; font-size:12px; text-transform:uppercase;
#flip-navigation li a:hover{
background: #999;
color:#f0f0f0;
#flip-navigation li.selected a{
background:#999;
color:#f0f0f0;
#flip-container{
width: 300px;
font-family:Arial; font-size:13px;
#flip-container div{
background:#fff;
.form-submit-button {
background: #B9DFFF;
color: #fff;
border: 1px solid #eee;
border-radius: 20px;
box-shadow: 5px 5px 5px #eee;
text-shadow:none;
}
.form-submit-button:hover {
background: #016ABC;
color: #fff;
border: 1px solid #eee;
border-radius: 20px;
box-shadow: 5px 5px #eee;
text-shadow:none;
```