JAZAN UNIVERSITY COLLEGE OF COMPUTER SCIENCE & INFORMATION SYSTEMS

Mini Project - Internet technologies (student information system)

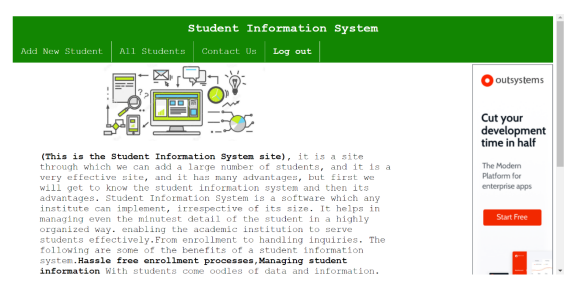


Mashael hassan hadada	201908882	
Majd Ahmad Otif	201907176	
Manar Ali Hakami	201909423	

Introduction

Student Information System (SIS) is an information system for managing student data in educational institutions. Student information systems provide capabilities to easily and efficiently record student data, save it, easily access and modify it when needed. It also accommodates a large number of students and organizes their data in an efficient and completely confidential manner.

Home Page



```
<!DOCTYPE html>
<html>
                            <meta charset="UTF-8"/>
                             <title>Student Information System || Home page </title>
                             <meta name="description" content="This System help you to manag</pre>
ment Student information in an efficient way"/>
                            <style></style>
                            <link rel="stylesheet" href="CSS/ExternalStyle.css"/>
                             <script></script>
              </head>
              <body>
                             <h1 style="margin-block-end:auto; margin-block-
start:auto;"> Student Information System </h1>
                                           <div class="navbar">
                                                         <a href="AddSutdent.html" title="add new studen"
t"> Add New Student </a>
                                                                        <a href="allStudent.html" title="view all stude"
nts">All Students </a>
                                                                        <a href="contact.html" title="contact with us">
Contact Us </a>
                                                                        <a href="index.html" title="Log out"><b>Log out"><
    </b></a>
                                                          </div>
```

```
<img src="SIS.png" alt="" style="width: 450px; height: 200</pre>
px; margin-left: 15%; margin-bottom: 0%;">
            <!-- Advertising -->
           <div class="Advertising">
            <img style="margin-</pre>
left:40%; width:60%;" src="Advertising.png" alt="Advertising">
            </div>
                <strong>(This is the Student Information System site)/
strong>, it is a site through which we can add a large number of studen
ts, and it is a very effective site, and it has many advantages, but fi
rst we will get to know the student information system and then its adv
antages. Student Information System is a software which any institute c
an implement, irrespective of its size. It helps in managing even the m
inutest detail of the student in a highly organized way. enabling the a
cademic institution to serve students effectively. From enrollment to ha
ndling inquiries. The following are some of the benefits of a student i
nformation system.<b>Hassle free enrollment processes</b>,<b>Managing
student information</b> With students come oodles of data and informati
on. It can be overwhelming for the school administrators to handle stud
ent registration manually. If only you could do all of this in a few cli
cks, you would end up saving complex procedures and time of your instit
ution. Going paperless is now easy with an efficient student informatio
n system. <b>To foster efficiency </b>, With an online student manageme
nt system, A lot of manpower and resources'time is saved from an admin
's perspective. In short, a student information system makes the job st
ress free and easy for every stakeholder. <b>Redundant human errors</b>
Education institutions will have oodles of data. While done manually, t
here are chances for errors to creep in, which affects the student's en
tire year. Such things are ruled out with an SIS where you can input da
ta, organize. The benefits of these systems can only be experienced. Tr
ust us, at our SIS we implement a perfect student information system th
at you can rely on.
            </body>
```

</html>

Log in Page

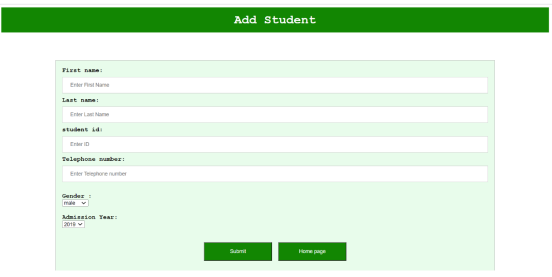
Student Information System



```
<!DOCTYPE html>
<html>
<link rel="stylesheet" href="CSS/ExternalStyle.css">
<script>
          function validate() {
              var username = document.getElementById("uname").value;
              var password = document.getElementById("psw").value;
              if (username == "admin" && password == "admin") {
                  window.location.replace("homepage.html")
              }else{
                  window.alert("User Name Or Password is wrong!.");
              }
 </script>
<style>
img.avatar {
 width: 20%;
 border-radius: 50%;
 margin: 8px;
/* Add Zoom Animation */
.animate {
 -webkit-animation: animatezoom 0.6s;
 animation: animatezoom 0.6s
```

```
@-webkit-keyframes animatezoom {
  from {-webkit-transform: scale(0)}
  to {-webkit-transform: scale(1)}
@keyframes animatezoom {
 from {transform: scale(0)}
  to {transform: scale(1)}
</style>
</head>
<body>
  <h1 style="margin-block-end:auto; margin-block-
start:auto;"> Student Information System </h1>
  <form class="modal-content animate">
    <div style="text-align:center;">
      <img src="https://www.w3schools.com/howto/img_avatar2.png" alt="A</pre>
vatar" class="avatar">
    </div>
    <div class="container">
      <label for="uname"><b>Username</b></label>
      <input type="text" placeholder="Enter Username" id="uname" requi</pre>
red>
      <label for="psw"><b>Password</b></label>
      <input type="password" placeholder="Enter Password" id="psw" req</pre>
uired>
      <button style="width:99%" type="submit"</pre>
      onclick="validate()" >Login</button>
      <label>
        <input type="checkbox" checked="checked" name="remember"> Remem
ber me
      </label>
    </div>
  </form>
</body>
</html>
```

Add Student



```
<!DOCTYPE html>
<html>
<head>
  <title>Add Student</title>
 <link rel="stylesheet" href="CSS/ExternalStyle.css">
</head>
<body>
<h1 >Add Student</h1>
<form class="modal-content">
 <div class="rgba container">
  <b>First name:</b><br>
  <input type="text" name="firstname" placeholder="Enter First Name" va</pre>
lue=""><br>
  <b>Last name:</b> <br>>
  <input type="text" name="lastname" placeholder="Enter Last Name" valu</pre>
e=""><br>
  <b>student id:</b><br>
 <input type="text" name="student id" placeholder="Enter ID" value="">
<br>
  <b>Telephone number:</b> <br>>
 <input type="text" name="Telephone number" placeholder="Enter Telepho</pre>
ne number" value=""><br><br>
  <br/><b>Gender :</b><br>
  <select name="Gender">
  <option value="male">male</option>
  <option value="female">female</option>
  <option value="other">other</option>
```

All Students

All Student

FullName	StudentID	Telephone Number	Gender	AdmissionYear
MashaelHasan	2019456966	055456966	Female	2019
AnoodHasan	2020451113	055456966	Female	2020
saraHasan	202145553	055456966	Female	2021
NadaHasan	2019434860	055456966	Female	2019
ManarHasan	2020458866	055456966	Female	2020

Add new Student

Home Page

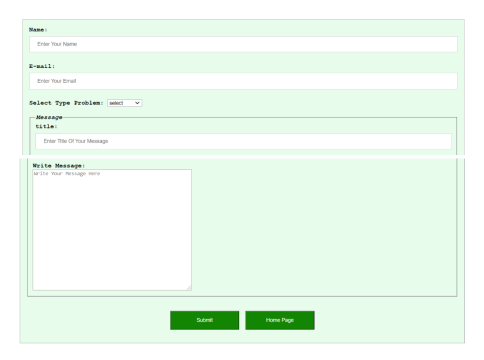
```
<!DOCTYPE html>
<html>
<head>
<title>All Student</title>
<link rel="stylesheet" href="CSS/ExternalStyle.css">
</head>
<body>
<h1>All Student</h1>
FullName
  StudentID
 Telephone Number
  Gender
  AdmissionYear
MashaelHasan
2019456966
055456966
Female
2019
 AnoodHasan
 2020451113
 055456966
 Female
 2020
```

```
saraHasan
 202145553
 055456966
 Female
 2021
 NadaHasan
 2019434860
 055456966
 Female
 2019
ManarHasan
 2020458866
 055456966
 Female
 2020
</br>
<div class="modal-button">
 <input type="button" value="Add new Student" onclick="location.href =</pre>
'AddSutdent.html';">
 <input type="button" value="Home Page" onclick="location.href = 'home</pre>
page.html';">
</body>
</html>
```

Contact Us

Contact Us





```
<br/><b>E-mail:</b>
        <input type="text" placeholder="Enter Your Email" name="Email">
        </br>
        <b>Select Type Problem:</b>
        <select name="Type problem">
            <option value="...select..">select</option>
            <option value="Complaint">Complaint</option>
            <option value="Proposal">Proposal</option>
            <option value="Other">Other</option>
        </select>
        </br>
        </br>
        <fieldset>
            <legend><em><b>Message</b></em></legend>
            <b>title:</b>
            <input type="text" placeholder="Enter Title Of Your Message</pre>
  name="problemtitle"><br>
            <label><b>Write Message:</b>
                </br>
                <textarea name="txtTiebreaker" rows="20" cols="50" plac
eholder="Write Your Message Here"></textarea>
            </label>
        </fieldset>
        </br>
        <div class="modal-button">
            <input type="Submit" value="Submit">
            <input type="button" value="Home Page" onclick="location.hr</pre>
ef = 'homepage.html';">
        </div>
    </div>
    </form>
</body>
</html>
```

CSS Code

```
body{
    font-family: 'Courier New', Courier, monospace;
    background-color: white;
h1 {
  text-align: center;
   color:white;
   background-color:rgb(18, 134, 2);
   padding: 14px 20px;
    font-size:x-large;
    color:white;
    text-decoration: none;
p {
    font-size:large;
    width:65%;
    display:inline-block;
    font-size:x-large;
    margin-left: 5%;
/* Full-width inputs */
input[type=text], input[type=password] {
    width: 100%;
    padding: 12px 20px;
    margin: 8px 0;
    border: 1px solid #ccc;
    box-sizing: border-box;
.modal-content {
    background-color: rgba(148, 240, 163, 0.219);
    margin: 5% auto;
    border: 1px solid #888;
    width: 80%;
.container {
 padding: 16px;
```

```
.modal-button {
   margin:auto;
   width: 80%;
    padding: 10px;
   display: flex;
    justify-content: center;
button,input[type=submit],input[type=button] {
    background-color: rgb(18, 134, 2);
    color: white;
    padding: 14px 20px;
    margin: 8px;
    cursor: pointer;
   width:20%;
/* for list of home page */
.navbar{
   display:inline-block;
width:100%;
background-color:rgb(18, 134, 2);
td {
   border-right: 1px solid white;
   padding: 14px 20px;
   margin: 8px;
.Advertising {
   float: right;
   width: 25%;
.center {
    display: block;
   margin-left: auto;
   margin-right: auto;
```