



## PROGRESS REPORT – WEEKS (PCT 104)

### Student Information

Student Name:	Ahmed Saeed Bokir	ID Number:	2150010521
Company Name:	Deanship OF Student Affairs – IAU		

**Progress Report Information:** Brief description of activities, assignments, projects and type of training you were involved during each week of training, and problems faced with the resources used (Individuals, Books, and websites).

Tasks Done	Problems Faced	Resources Used
<p>1) Implement the general supervisor dashboard the third dashboard out of three dashboards of the “Student Club Management System” the dashboard contains the following tasks:</p> <ul style="list-style-type: none"> <li>• <b>Add a new club:</b> implement a forum page that let the user “general supervisor” fill all the club info to add it to the data base.</li> <li>• <b>Update club:</b> display a page contains all club info with ability for the user “general supervisor” to modify club info and update the data base.</li> <li>• <b>Image validation for uploading club Logo:</b> validate the image user upload as logo for the club by checking it is extensions, dimensions and if the file is empty.</li> <li>• <b>Preview Image Before Uploading:</b> before the user upload the logo to the data base it should be displayed.</li> <li>• <b>Delete club: provide the user ability to delete a club and it is info from the data base.</b></li> </ul> <p>2) Implement the profile: page that display user info and let him to change his password.</p> <p>3) Enhance the security by encrypting the user’s passwords in resource <b>num 4</b>.</p>	<ul style="list-style-type: none"> <li>▪ Because the data retrieved from PHP MySQL always retrieved as an array, I face problem when I retrieve data from the data base and then use it as an argument to execute a method. The solution for this problem was converting the array into a string value using implode method in resource <b>num1</b>.</li> <li>▪ In update club page I faced problem in how to make a radio button checked based on value retrieved from the data base I found the solution in resource <b>num 2</b>.</li> <li>▪ For image uploading first it work for some images then when I tried different images it didn’t, after I search I found that I have to do image validation such checking for the extensions ,dimensions of the image ,and size of the image resource <b>num 3</b> was very helpful in this case.</li> </ul>	<ol style="list-style-type: none"> <li>1. <a href="#">Implode method</a>.</li> <li>2. <a href="#">check radio button based on value retrieved from data base</a> .</li> <li>3. <a href="#">image validation</a>.</li> <li>4. <a href="#">password hashing</a>.</li> </ol>