**IMS607 – Advanced Web Design and Content Management**

**Group Project (40%)**

**Group Project: min 2 person, max 4 person**

**Submission: Report (softcopy) and Project Folder (source code)  
Duedate: Week 14 (presentation to demo functionality of the application)  
Presentation: Week 14**

**Internship Management System**

Create a web-based internship management system by using at least HTML, CSS, PHP and MySQL. The system must have the following components (as shown in the Figure 1, 2 & 3):

1. Login page

Graphical user interface, application

Description automatically generated

1. Sign up page

Graphical user interface

Description automatically generated with medium confidence

1. Home page for each role

* Contains vertical bar to navigate between pages
* Basic info as shown below:

Text, table

Description automatically generated

The web application should have at least the following functions:

Table 1: Function tables

|  |  |
| --- | --- |
| **Role** | **Functions** |
| Company | * Add internship job * Delete internship job * Edit internship job * Accept/reject student application |
| Student | * View internship job * Apply internship job * Upload Resume/CV * View result of application * Upload logbook and report for supervisor |
| Supervisor | * View list of internship student * Download logbook and report of internship student * Give marks to logbook and report for the student |
| Administrator | * View user * Add user * Delete user * Assign student to a supervisor * View marks given to student |

**Notes:**

* You are free to set up your web design and add additional functions for each role.

Marks will be given based on the followings:

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Checklist** | **Marks** |
| Login page | 1. Is set up 2. Able to sign in for each role | 5 |
| Sign up page | 1. Is set up 2. Able to sign up for each role | 5 |
| Functions | As listed in the Table 1 | 25 |
| Presentation | Working demo | 5 |
| Total | | 40 |

If no submission (report and project source code) is received, automatically **0%** will be given.

**ALL THE BEST!**