

## 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) via ufuture

**Due date:** End of week 14

#### Internship Management System

Create a web-based for Internship Management System by using at least HTML5, CSS, PHP and MySQL. The system must have the following components:

1. Sign up page

UiTM logo

Email

Username

Password

Repeat Password

Role: ☐ Student  
☐ Supervisor  
☐ Company

Sign Up

## 2. Login page

UiTM logo

Username

Password

Login

First time user? Please [register](#).

## 3. Home page according to role. Basic design as follows:

UiTM logo

Username and role

List of navigation links

Display area

#### 4. Functions

Role	Functions
Company	<ul style="list-style-type: none"><li>- Add information of an internship job</li><li>- View application of student and download the CV</li><li>- Accept or reject the application</li></ul>
Student	<ul style="list-style-type: none"><li>- View list of internship jobs entered by company</li><li>- Apply the internship job and upload CV</li><li>- View status of application (accepted/rejected)</li></ul>
Supervisor	<ul style="list-style-type: none"><li>- View list of students under his/her supervision</li><li>- View company information where his/her student do the intern</li></ul>
Admin	<ul style="list-style-type: none"><li>- View list of companies, students and supervisors</li><li>- Assign a supervisor to a student</li></ul>

#### 5. Report

Format:

##### 1. Introduction

- a. Background of project
- b. Statement of problem
- c. Objectives of project
- d. Proposed solution
- e. Project scope and limitation
- f. Significance of project

##### 2. Analysis & Design

- a. System/Functional requirement
- b. Context diagram OR Use Case diagram
- c. Entity relationship diagram OR Class diagram
- d. Discussion of the application

##### 3. Conclusion

**ALL THE BEST!**