

IS1109 Group Project: Specification -2021

Overview

The topics are given so that each is a small part of a larger web-application. Eventually, all these web applications will be deployed in a University web server for use (and reference) by you and the next batches.

Group Numbers	Topics
1,8,15,22,29	Online Manufacturing System
2,9,16,23,30	Online Sale and Marketing System
3,10,17,24,31	Online Company Administration Management system
4,11,18,25,32	Online Job Recruitment System
5,12,19,26,33	Online Services Management System
6,13,20,27,34	Online Supply Chain Management system
7,14,21,28,35	Online Customer Relationship Management System

Project proposal Submission

Due Date: on or before: **on or before 10th January 2022.**

- First, you must appoint a group leader and submit your Project proposal, including Title of the Project, Introduction to the Project, Project Goals and objectives, and work plan. **(only one A4 Sheet)** The link is available to [upload the proposal and the final project.](#)

- **Use digital technology to correspond among group members.**

- **Depend on your request I can Arrange a zoom meeting to clarify your doubts.**

All web applications should at least have the following pages and tasks

1	Login page	This should be the first page that a user sees
2	Home page	customized to the currently logged in user (a default page to be shown if not logged-in)
3	Admin page	Contains links to all the administrative tasks (adding, deleting, editing users, etc.)
4	Facilities	Show all the facilities that available in your system
5	Help	Include all functionalities in your web application

Final Project Submission

Project Submission; **on or before 28th January 2022** (Due date). The group leader must submit a final project report with the support of other group members, and every student, including group leaders, should provide the individual report explaining their contribution to the project during your project period. (That should be less than one A4 sheet.)

All web applications should have the following features

- User login-logout functionality, categories of users must be identified (at least administrators and ordinary users)
- (There should be an ordinary default user in every web application with username=ucsc and password=ucsc)
- Block unauthorized users from viewing pages that require authorization.