Cairo University
Faculty of Engineering
Computer Engineering Dept.



CMPN425

# Consultation Project Requirements

Fall 2021

# **Learning Management System**

## **Objectives**

- Implementing a full front end using a front-end framework
  - o Create multiple components with state handling
  - Implement routing
- Implementing a suitable backend for the project
  - o Use a backend framework to implement a full backend
- Using Database in Web Applications

## **Introduction**

In this project, a customer requests creating learning management system. The customer has defined his requirements for the project.

You are required to design and develop the LMS given the customer's requirements.

## **Requirements**

#### 1. Users:

#### 1. 1 <u>User Types:</u>

The Customer provided you with the following description of each user type:

1- Site Administrator

The Site Administrator is an IT Engineer that manages the users' authorities. He has all other privileges.

2- Leaner

He/she is an end-user that had registered his personal data. He/she could view any course.

3- Guest

He/she is an unregistered user or didn't login. He/she could login, register.

4- Instructor

He/she is a course instructor who can add and edit courses.

#### 1. 2 User Data:

Each user should have the following **personal data**:

- 1- Username (Should be unique)
- 2- Password
- 3- First Name

- 4- Last Name
- 5- Birth Date
- 6- Email (Should be unique)
- 7- Type (admin/customer)

#### 1. 3 <u>User Features:</u>

Each user type has the following features:

- Site Administrator
  - o Change User roles
    - Change a user's role from a learner to instructor only.
  - o Have the same roles as instructor and learner
- Instructor
  - Create a course
  - Add activities to a course
- Learner
  - View courses
  - View activities of a course
  - View and edit his profile
- Guest
  - Register a new account
    - The guest could register a new account
  - Login an existing account
    - The guest could login to an existing account

#### 2. Courses

A course should have a home page with information about the instructor and the syllabus. Each course should have a QA section where each question can start a thread. Each thread can be single threaded with a main question and many replies.

#### 3. Activities

Activities can be one of the following:

- 1- Video (embedded from YouTube)
- 2- Pdf material

The main webpages that must exist:

- Website Homepage (The main page for the LMS)
- Courses Page
- Login Page (The user should enter his username & password)
- For each feature decide whether it is a stand-alone page or a function embedded in another page.

# **Implementation Guidelines:**

- Implement full front-end pages with a frontend framework
  - o Use the steps of design we went over. Start with a mock website.
  - Use a router to route different webpages (Components you created)
  - Use CSS and styling to design an appealing UI to your website. (Using bootstrap is optimal).
  - Use Ajax to send requests to your back-end server (Optional, you can use any other library to create your requests.)
- Implement a full backend
  - o Implement an API for each needed request by your client side.
  - o Implement a simple routing for each needed request.
- Implement a Database to store your data (MYSQL for example)
- Your frontend code must be completely separated from your backend. They should only communicate through post, get, or other REST methods.
- Bonus (max 10%):
  - o Using an authentication library like OAuth (5%).
  - o Responsive UI on different screen sizes (5%)
  - Quizzes with auto grading (5%)
  - o Course enrolment and progress for each user (5%)

## **Teams**

The teams should be 4-5 members in each team (not more or less). **Deadline:** Prepare and deliver a spreadsheet with the teams & names by <u>Dec 14<sup>th</sup></u>, 2021.

# **Final Delivery**

**Deadline:** Jan 4<sup>th</sup>, 2021, at the section time.

- You will be required to deliver a .rar file a Google drive form (link will be shared by email). The .rar file should contain
  - o A .txt file named ID.txt with your names, sections and BNs.
  - o A folder named fronted containing your frontend project
  - A folder named backend containing your backend project
  - An SQL file (or any script) that does the following
    - Create all tables
    - Adds one admin account
    - Adds some dummy data
  - A .txt file named login.txt containing the login information of that admin account.

Note: Complete Projects from the internet will get zero.