Database Project

Objectives

- Learn Front end technologies (HTML, CSS, JS).
- Learn Python Flask Web Micro Framework.
- Hospital Information Systems (HIS).
- ERD and SQL DBMS.

Required

Main Requirements

- 1. Choose a hospital department:
 - Radiology
 - Emergency
 - Hemodialysis
 - Cardiology
 - Operation Rooms
 - o ICU Rooms
 - Ophthalmology Department
 - Internal Medicine Department
 - Surgery Department
 - Obstetrics and Gynecology Department
- 2. Build a full stack web application for that department.
- 3. Design implementation left for your design, but the application should be a dynamic as much as you can.

Specific Requirements

- 1. Different users can use the application and each category can do different stuff (e.g. Doctors, Patients, Admin, .etc.)
- 2. The application should use static files, file uploads (e.g., patients scans)
- 3. users sign up and sign in forms.
- 4. use responsive theme (e.g. Bootstrap) as the application will be assessed from mobile view.
- 5. Synchronize the application with google calendar or any calendar for doctors.

- 6. contact us forms for any complaints or special request.
- 7. statistical analysis for the admin entry

Important Notes

- You are allowed to discuss task problems with your mates. But the code must be on your own.
- You can get code lines from the internet and include them in your own code, and you must cite the source.

Deadlines

- Phase one: 17 /12 submission of project ERD and database schema with SQL creation scripts.
- 2. phase two: **25/12** project deliverable (project progress)
- 3. phase Three: Final project deliverable

Submitting

- 1. Each team will provide a 10-minute presentation of the selected topics. In addition to describing the implemented department.
- 2. Submission will be on the deadline day which could be changed with Dr Ahmed