

# GRADUATION PROJECTS MANAGEMENT

SYSTEM

Authers: Mawadah Alqurashi - Sarah Almutairi - Raghad Hassanin - Anoud Almatrfi - Khulod Badea

Supervised by: Dr. Azhar alhindi

College of Computer and Information Systems, Department of Computer Science Umm Al-Qura University - Makkah - KSA.

**Project ID** UQU-CS-2022F-22

#### ABSTRACT

In manual management, many problems arise that face all parties involved in the graduation project. Therefore, the Graduation projects management (GPM) system website aims to solve the problems and make the process clear and accessible for everyone, so the system will accept the registration of eligible students for the graduation project according to their passing the following conditions: Pass 120 hours or more, the student passes the database1 course, The student passes the software engineering1 course. No student who does not meet these conditions has the right to register in the system.

## OBJECTIVE



Transferring from manual to electronic management of graduation projects.



The system allows the students to create groups and discuss about new idea, then select supervisors related to his field.



The system allows the committees to accept or reject the proposal and supervisors to accept new ideas and proposals and evaluate reports attached by groups.

#### METHODOLOGY

The waterfall model chosen for this project

**Specification** 

Design

**Implementation** 

**Testing** 

#### TOOLS

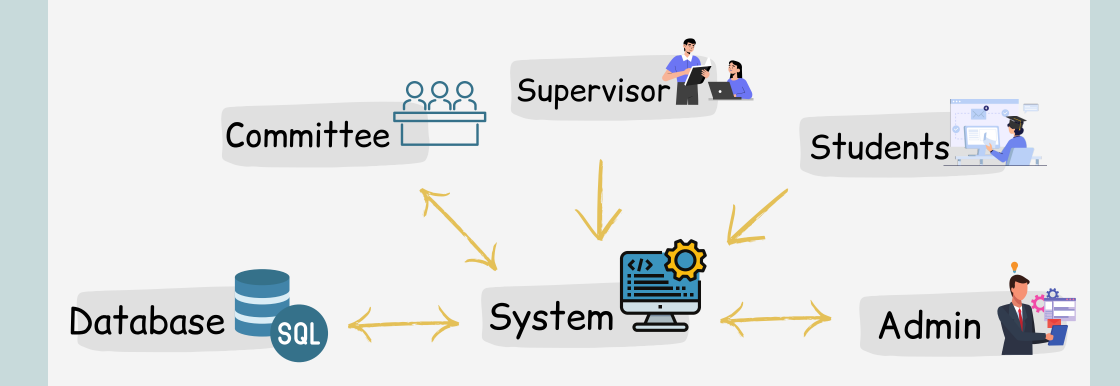








## MAJOR MODULES



### FUTURE WORK









# RESULT



## CONCLUSION

The GPM system allows the student to self-register by attaching the academic record using the PDF library and class to check the conditions of registration. The system serves several users: students, supervisors, the graduation projects management committee, and the administrator. The system also provides students with the service of uploading files (Proposals, Reports) for the Graduation Projects Management Committee members and the supervisor. The system allows all users to search for previous projects.



