EXAM RESULT PORTAL

Design:

Project Work Flow Design:

The College Results Management System involves three main user roles: Administrator, Faculty, and Student.

Administrator:

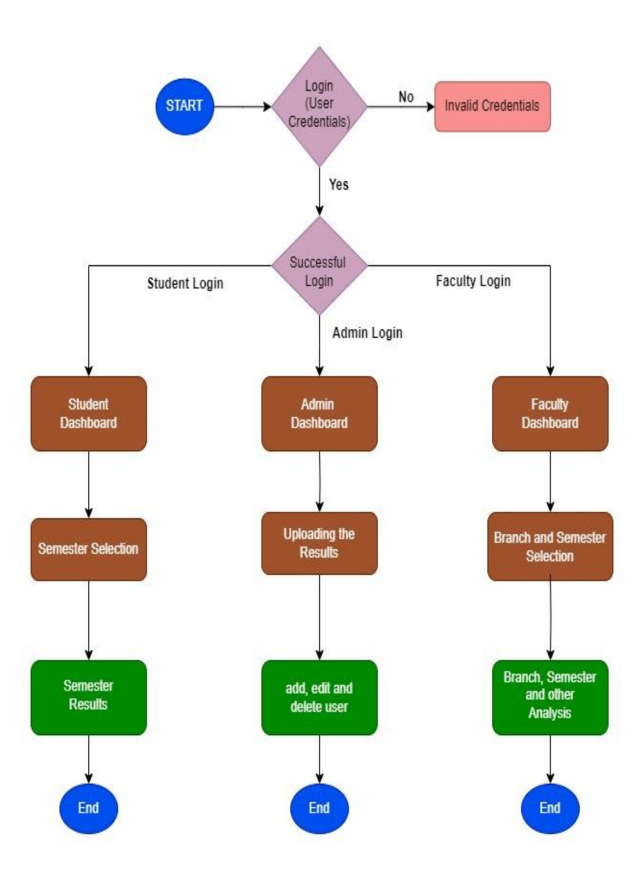
- Uploading Results
- Add, Edit and update user information.
- Delete user accounts when necessary.

Faculty:

- Analyze and assess the results of students.
- Access a comprehensive view of student performance.
- Provide insights and feedback on academic outcomes.

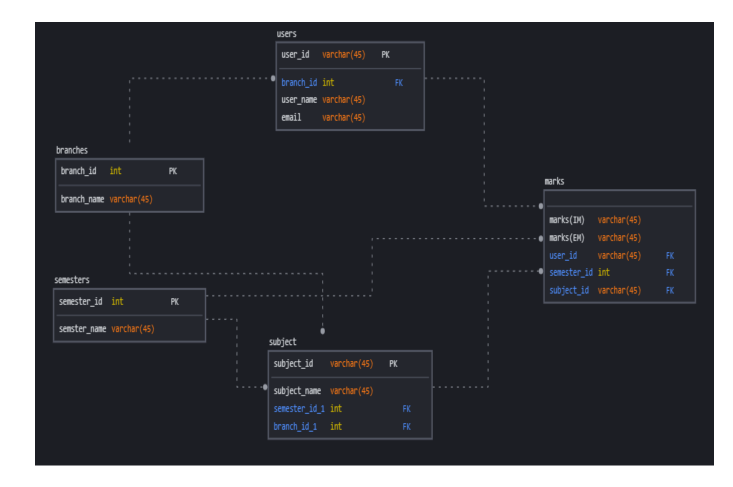
Student:

- Students can register as users in the system.
- Access and view their academic results.
- Monitor semester-wise performance.



Database Schema Design:

The database schema for the Results System is designed to efficiently store and manage key information related to users, branches, semesters, subjects, and student marks. The schema ensures data integrity and supports the system's core functionalities, allowing seamless user registration, result analysis, and academic performance tracking. With tables such as **Users, Branches, Semesters, Subjects, and Marks**, the schema facilitates organized data storage, enabling administrators, faculty, and students to interact with the system in a structured and secure manner.



Database Schema:

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user id (Primary Key)
user_name
role (faculty, student)
email
branch_id (Foreign Key referencing Branches Table)
Branches Table:
branch_id (Primary Key)
branch_name
Semesters Table:
semester_id (Primary Key)
semester_name
Subjects Table:
subject_id (Primary Key)
subject_name
branch_id (Foreign Key referencing Branches Table)
semester_id (Foreign Key referencing Semesters Table)
Marks Table:
marks (IM)
marks (EM)
user_id (Foreign Key referencing Users Table)
subject_id (Foreign Key referencing Subjects Table)
```