NAMES: BARAKA MURHIMA ISRAEL – BTCES/2023/63733

MUKABE MASAMBA LUMIERE - BTCES/2023/66461

ISRAEL MWANGA - BTCES/2023/51566

MERCY CHEGE - BTCES/2021/96303

BIT2120 – COMPUTER PROGRAMMING II

PROJECT TITLE: STUDENTS GRADING SYSTEM / STUDENTS RESULT MANAGEMENT SYSTEM

Link: https://github.com/Israelbaraka/STUDENT_RESULT_MANAGEMENT_SYSTEM.git

DESCRIPTION

Project Name: STUDENT GRADING SYSTEM / student Result Management System

Classes: Student, Course, Grade, ReportCard

Features: Add and manage student records.

Enroll students in courses.

Assign and track grades.

Generate report cards and calculate GPA.

Running:

How to run this Project

Put srms folder inside root directory

Database Configuration

Open phpmyadmin

Create Database srms

Import database srms.sql (available inside zip package)

For User

Open Your browser put inside browser http://localhost/srms

Student name-- code project

Roll id--10861

Student Class: Fourth(C)

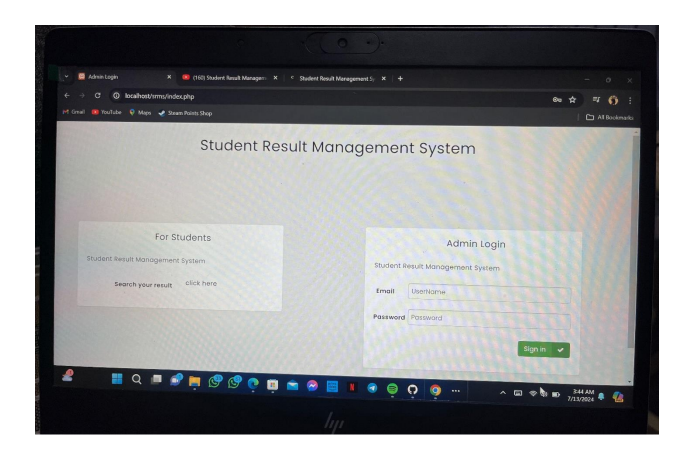
Open Your browser put inside browser http://localhost/srms

Username: admin

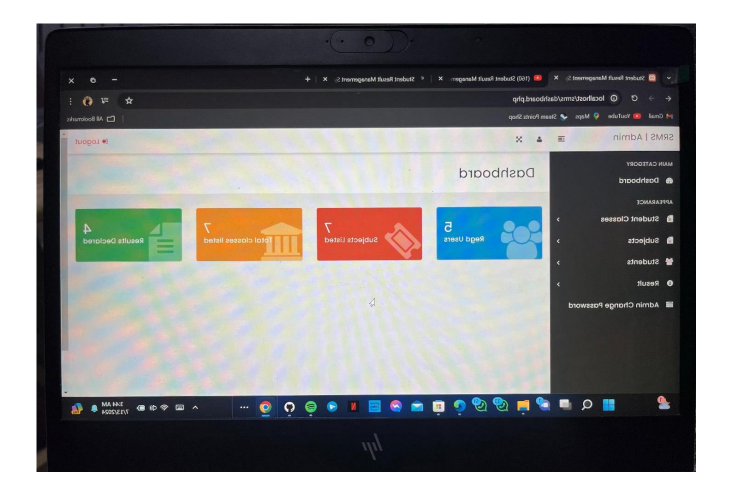
Password: Test@123

Screenshots of the features of the applications:

- 1. Login System
- 2. Admin Panel
- 3. Create/Manage Classes
- 4. Create/Manage Subjects
- 5. Add/Manage Students
- 6. Declare Results (Grades)

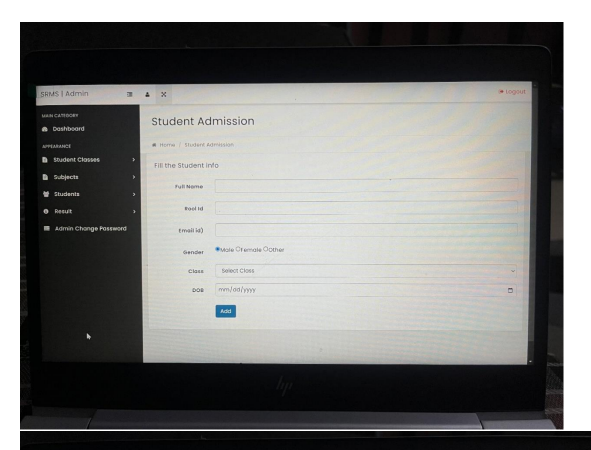


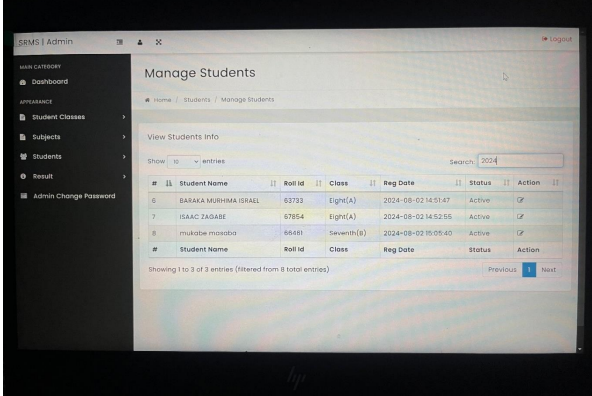
There the the admin has to put his details to sign in and the students have to put their ID and class to see the results

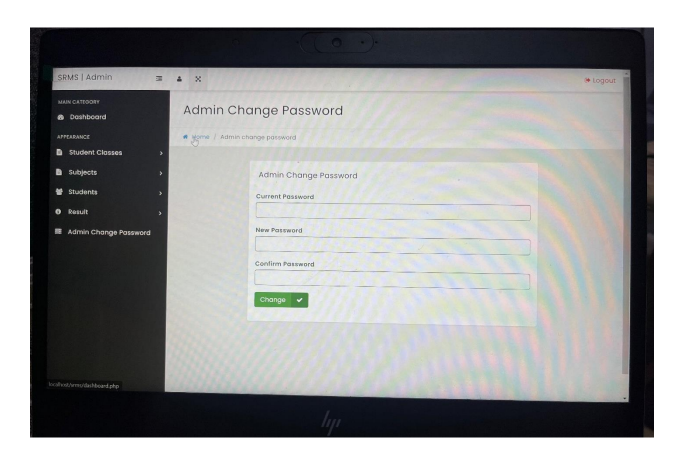


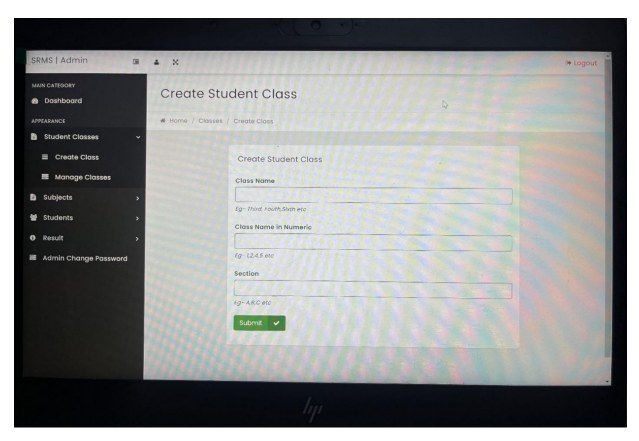
The dashboard overview

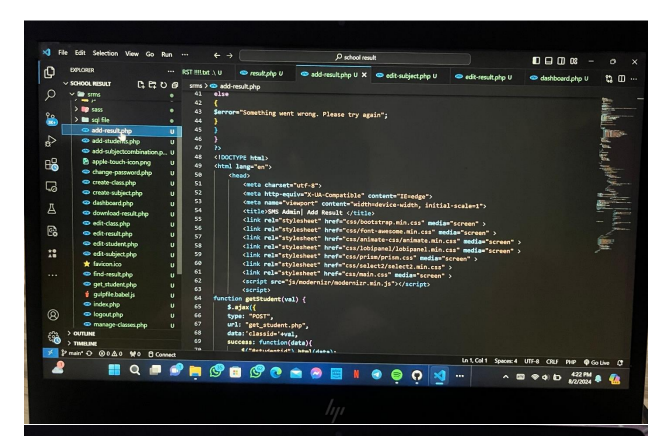
Bellow we can add and manage students

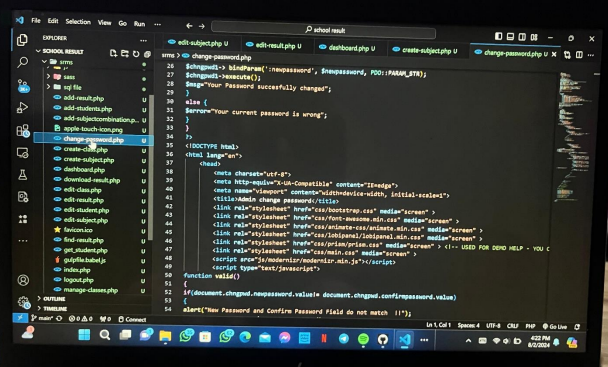


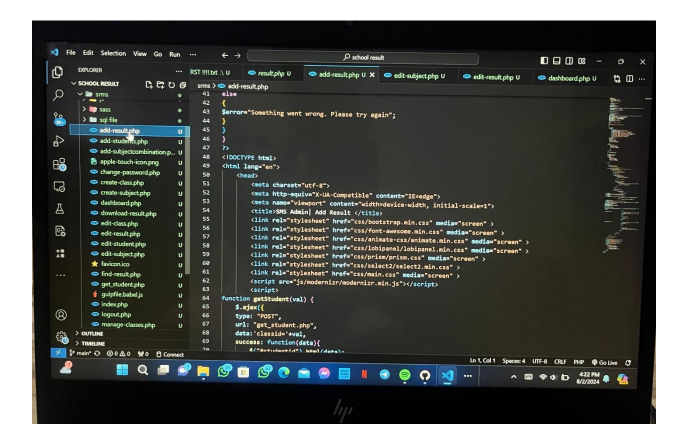












FLOAT CHART:

DOWN BELOW IS THE FLOWCHATR OF THE PROJECT

Start -> Login system -> Admin panel -> Create/manage classes -> Create/manage subjects -> Add/manage students-> Declare results -> End

