



CS102

Project Report

"Yusr" Course Registration System



2024-03-14 to 2024-05-09

Please read the README file

Github Repository Link: https://github.com/ahmadammarjr/Yusr

Introduction

Yusr is a Java-based registration system developed to streamline course registration processes within a university setting. This report provides an overview of Yusr's development, design, features, and implementation details.

Solution Overview

Yusr was built using Java and JavaFX for the graphical user interface. The MainApp class serves as the backbone of the system, it handles data loading/saving, redirecting to different interfaces based on the user type, and interaction between users.

Features

- **1- Role-Based Access:** Users authenticate based on their role (Admin, Advisor, or Student) to access specific functionalities designed for their responsibilities.
- **2- Admin Interface:** Enables administrators to manage student, advisor, and course records efficiently, including adding, removing, and updating information.
- **3- Advisor Interface:** Allows advisors to handle special registration requests from students, approve/deny them, and view students schedules.
- **4- Student Interface:** Provides students with features to register for courses, view course details, and submit special registration requests to advisors.
- **5- Data Management:** Utilizes persistent storage using text files to maintain student, advisor, and course information across sessions.

Implementation Details

YUSR follows an object-oriented design:

User data (Admin, Advisor, Student) and course data (Course) are stored in

text files under specific directories (Data/Admin, Data/Advisor, Data/Student,

and Data/Course).

Data is loaded into hash maps in MainApp class upon application startup

using file I/O operations.

❖ JavaFX controller classes (such as AdminInterfaceController) are responsible

for user interactions and input. These controllers validate user input locally

before communicating with MainApp to execute data modification

operations.

Development Tools Used

Programming Languages: Java (8u111)

IDE: NetBeans 8.2

GUI Design: SceneBuilder 8.2 with JavaFX

Version Control: Initially manual until V23, then GitHub

Styling: JavaFX CSS

3

Team

Ahmad Ammar

Role: Project Lead

Responsibilities:

- Implemented core features and functionalities.
- Developed the graphical user interface (GUI).

Mohamad Yahya

Role: Developer

Responsibilities:

- Implemented core features and functionalities.
- Contributed to software implementation and testing.

Nasser Alkahtani

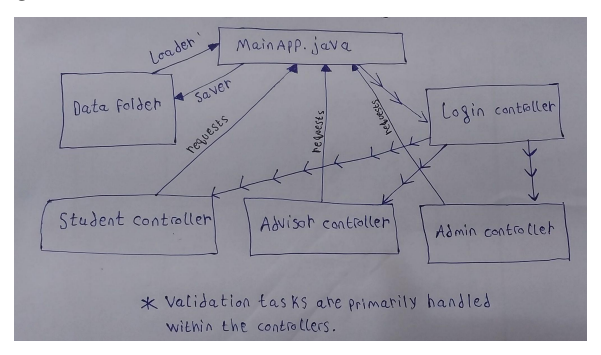
Role: Developer

Responsibilities:

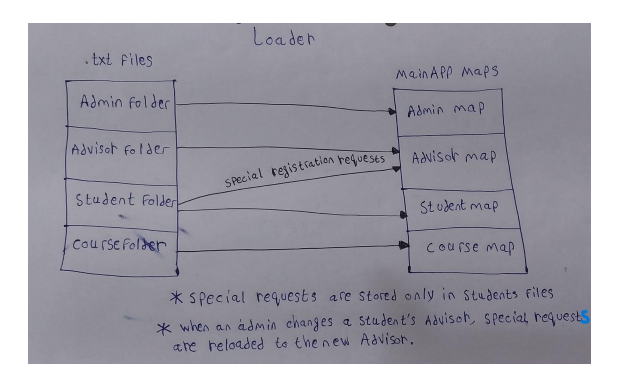
Implemented core features and functionalities.

Optimized code performance and efficiency.

Diagrams

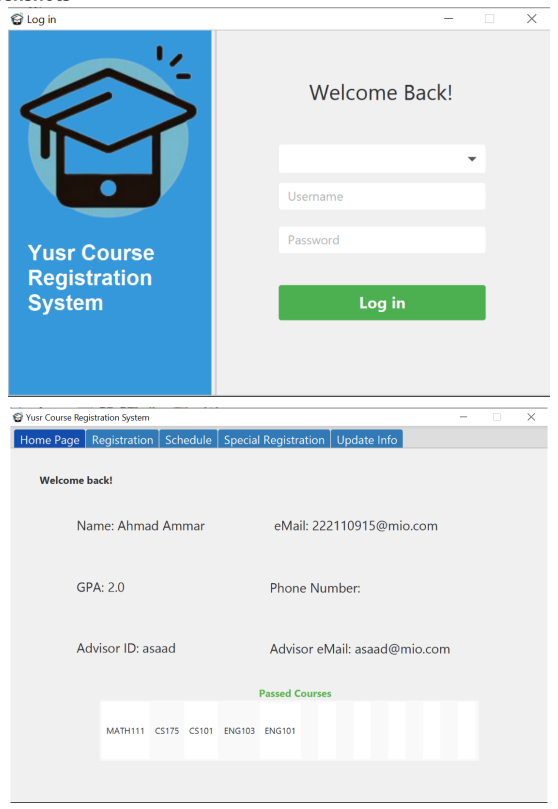


System Outline

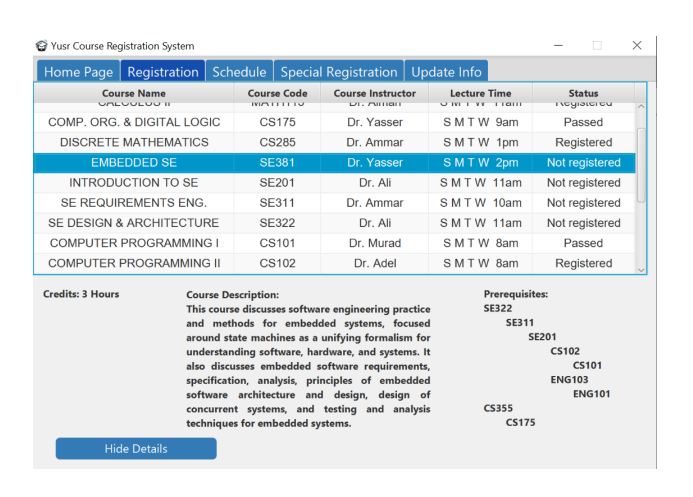


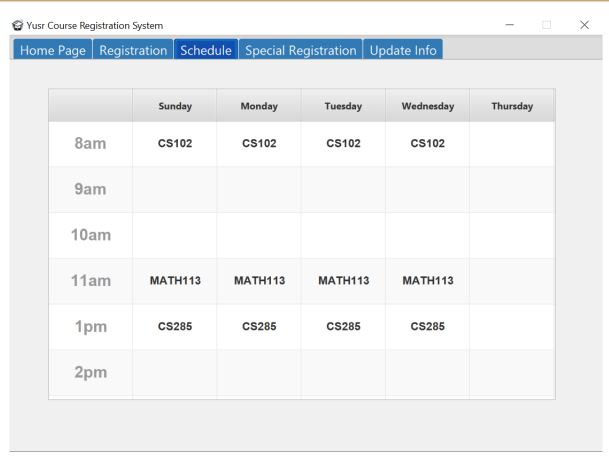
The Loader

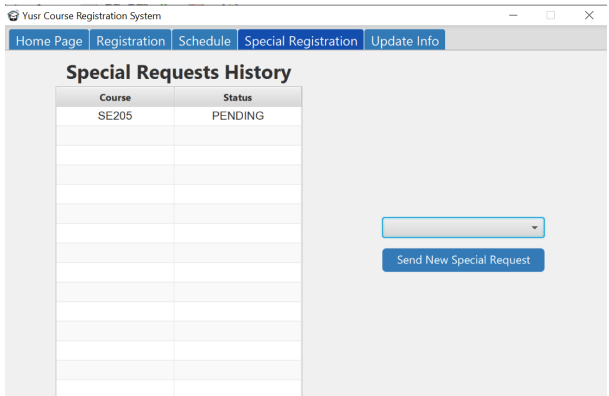
Screenshots

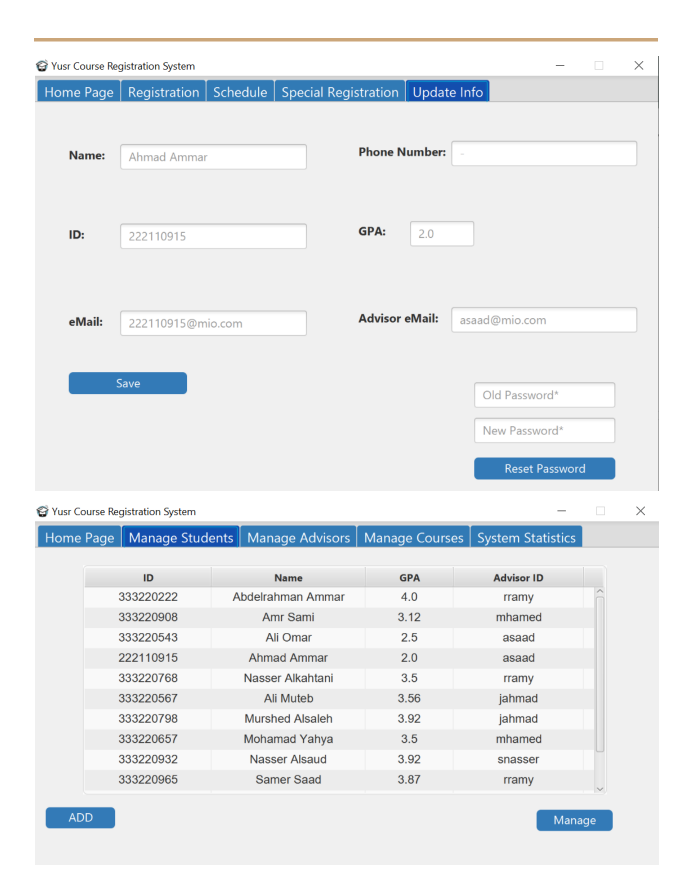


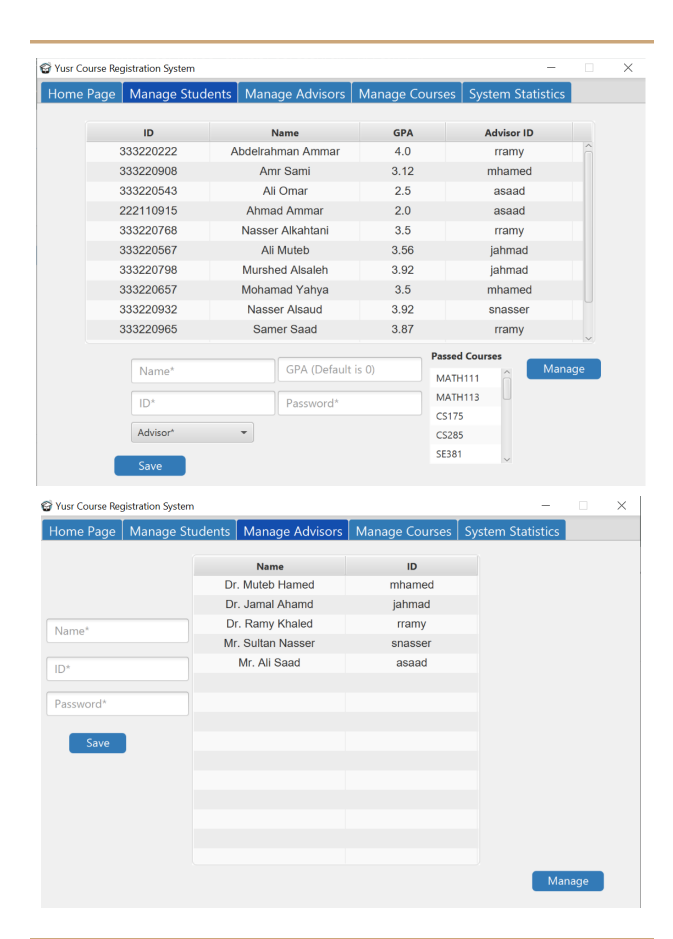
ome Page	Registration	Sched	ule Specia	al Registration	Update Info	
Course Name			Course Code	Course Instructo	r Lecture Time	Status
CALCULUS I			MATH111	Dr. Kamal	SMTW 10ar	n Passed
CALCULUS II			MATH113	Dr. Aiman	SMTW 11ar	n Registered
COMP. ORG. & DIGITAL LOGIC			CS175	Dr. Yasser	SMTW 9am	n Passed
DISCRETE N	MATHEMATICS	3	CS285	Dr. Ammar	SMTW 1pm	n Registered
EMBEDDED SE			SE381	Dr. Yasser	SMTW 2pm	Not registered
INTRODUCTION TO SE			SE201	Dr. Ali	SMTW 11ar	n Not registered
SE REQUIREMENTS ENG.			SE311	Dr. Ammar	SMTW 10ar	n Not registered
SE DESIGN & ARCHITECTURE			SE322	Dr. Ali	SMTW 11ar	n Not registered
OMDLITED D	POGRAMMINI	2.1	CS101	Dr Murad	SMTW Sam	Dassad

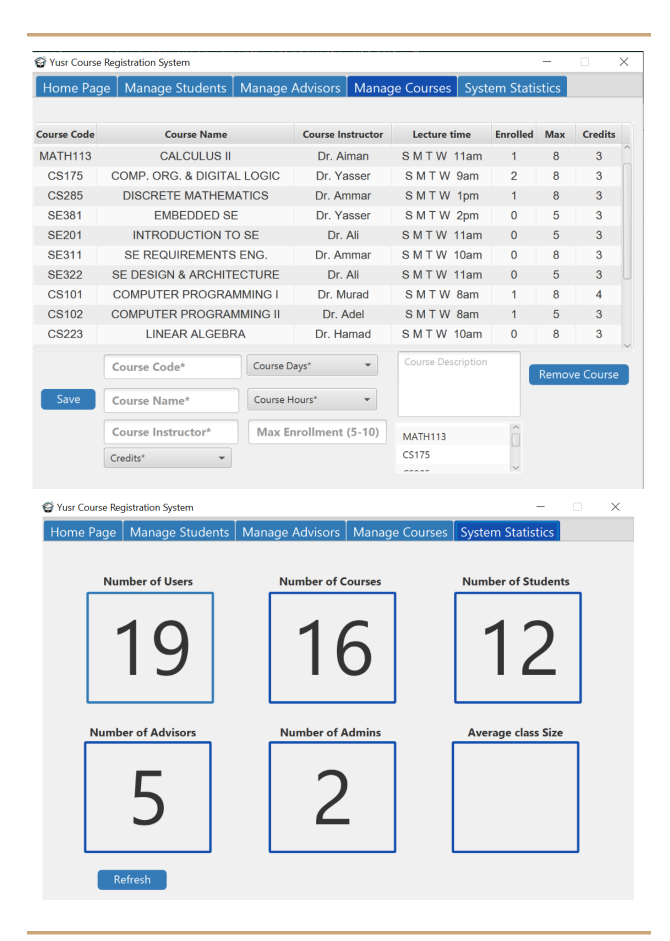












Name Ahmad Ammar	Special Reg	gistration Requests	Phone Number
Ahmad Ammar		eMail	Phone Number
Ahmad Ammar			
	2.0	222110915@mio.com	-
Ali Omar	2.5	333220543@mio.com	-

Home Page	Students	Studer	nts Schedules	Special Registration Requests					
22110915			Sunday	Monday	Tuesday	Wednesday	Thursday		
33220543	8	Bam	CS102	CS102	CS102	CS102			
	Ş)am							
	1	0am							
	1	1am	MATH113	MATH113	MATH113	MATH113			
	1	pm	CS285	CS285	CS285	CS285			
	2	?pm							

										×
Home Page St	udents	Stude	ents Sch	edules	Spec	cial Registration	Requests			
Student Name			Student ID			Course				
222110	222110915		222110915		SE205					
								Deny Req	uost	
								Deny Req	uest	
								Approve Re	quest	