



# College Enrollment Project

*Presented by Group 6*

*By: Roy Alkhoury, Anthony Josh  
Legrama,  
Janelle Kwofie, Bach Ngo*



# Overview

*Introduction*

---

*Recap*

---

*Demo and Documentation*

---

*Questions*

---

# Introduction

## *Student*

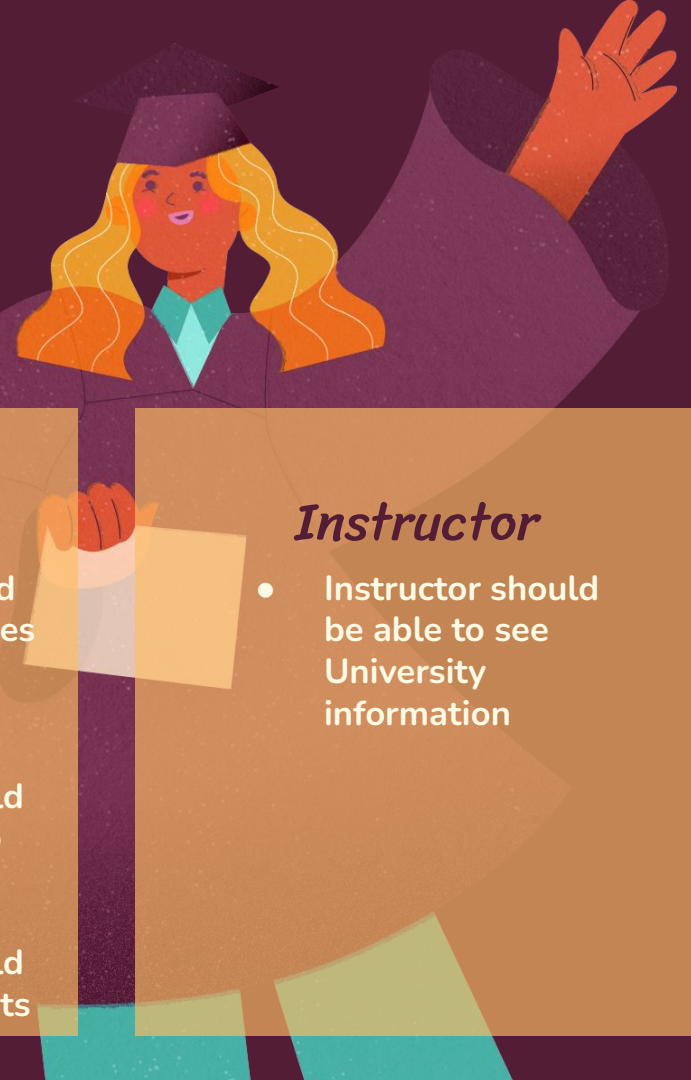
- Student should be able to login with correct credentials.
- Student should be able to view classes as well as add and drop them.
- They should be able to view their past and current enrollment

## *Administrator*

- Administrator should be able to make classes with their specific sections and prerequisites
- Administrators should be able to add drop students to the University
- Administrators should be able to view reports

## *Instructor*

- Instructor should be able to see University information



# Recap Phase One and Two

## *Functional*

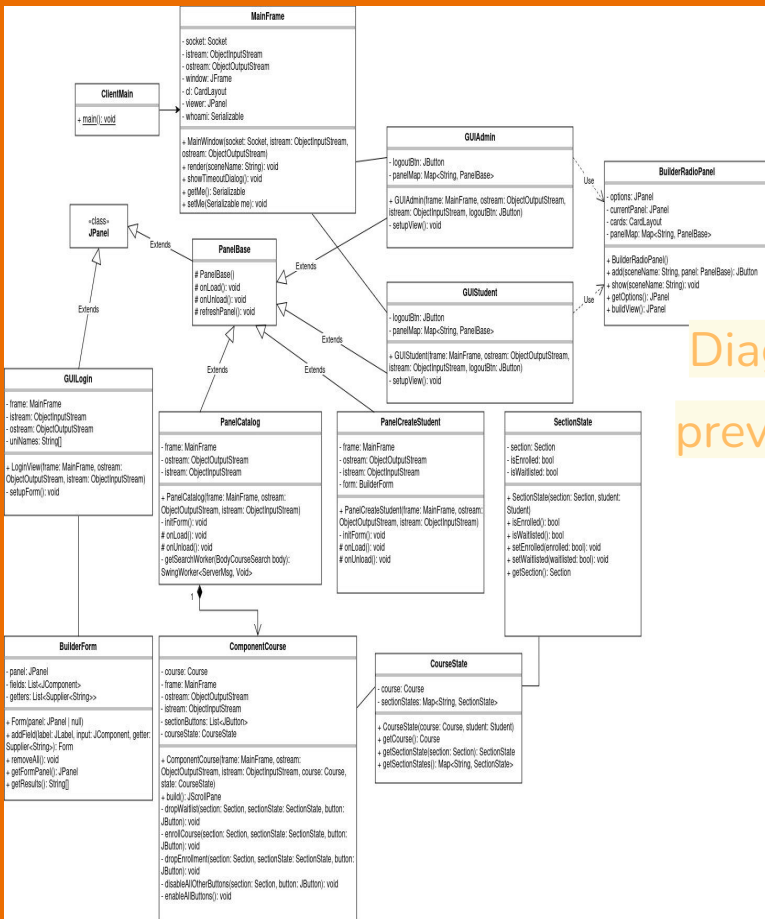
- A university must have at least one admin account
- Admin can control the contents of a Course
- Students should be able to enroll in qualifying classes

## *Non-Functional*

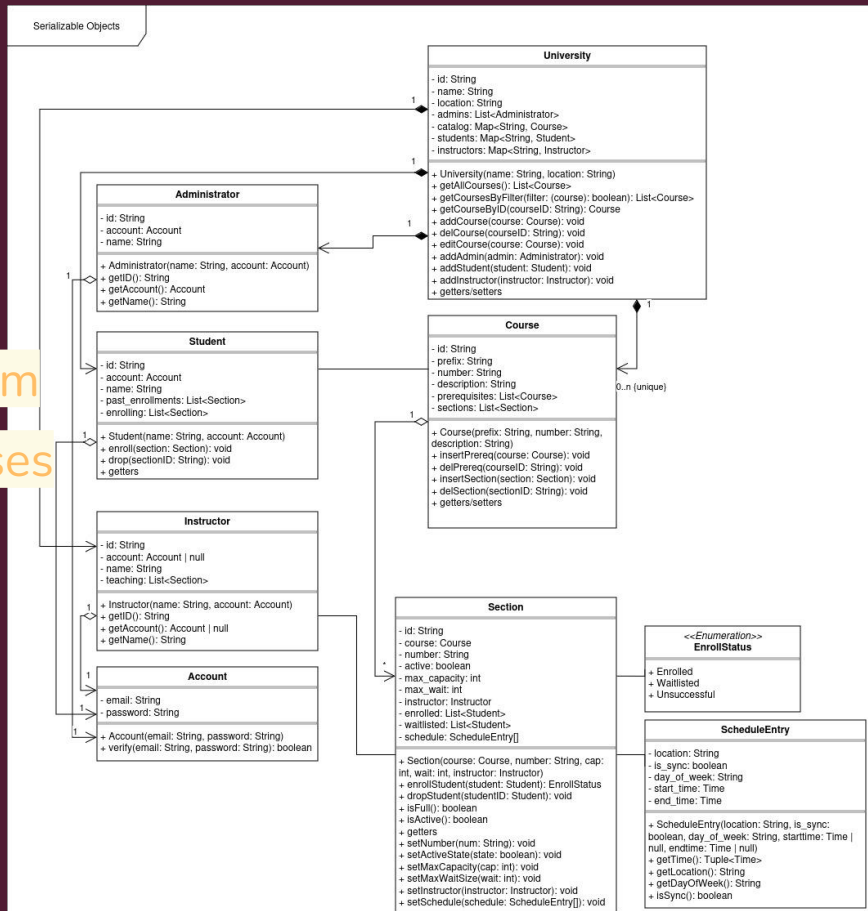
- Login is dependent on correct and valid entry
- Adaptable to different systems
- Fast response to queries

## *Classes*

- Actors: Administrator, Student, and Instructor
- GUI and necessary handlers
- Server and Client



Diagrams from  
previous phases







**Demo**