System Design

Team Name:

Slack Overflow

Team Members:

Amy Chung (chungfuk)

Anthony Gruskovnjak (gruskov2)

Anmol Joshi (joshianm)

Iqbal Khan (khanagh2)

Jessica Ly (lyjessi2)

Joshua Mazariegos (mazarie4)

Ibrahim Totten (tottenib)

Table of Contents

CRC Cards	3
Software Architecture Diagram	6

CRC Cards

Note: DAO stands for Data Access Object

Class name:	Class name:
Event	User
Parent class: N/A	Parent class: N/A
Subclasses: Course, Due Date	Subclasses: N/A
Responsibilities:	Responsibilities:
Act as a parent to CalendarEvent	Allows someone to save, edit, and
and DueDate	retrieve their data
 Store date, time, place, and name of event 	Collaborators:
or orong	WebApp
Collaborators:	Calendar
• DAO	Timetable
 Timetable 	• DAO
 Calendar 	 HomePage
	Notes
Class name:	Class name:
WebApp	HomePage
Parent class: N/A	Parent class: N/A
Subclasses: Notes	Subclasses: N/A
Responsibilities:	Responsibilities:
 Handle account creation, login, 	 Display user information
and account info modifications	 Allow user to navigate to all
	features
Collaborators:	
• DAO	Collaborators:
• User	UserDAO

Class name: Class name: Calendar DAO Parent class: N/A Parent class: N/A Subclasses: N/A Subclasses: N/A Responsibilities: Responsibilities: Able to access database to retrieve Display events and due dates and modify data Notify users of events/due dates happening soon Collaborators: Display courses and timings Web App User Collaborators: Timetable Timetable Calendar Event DueDate User HomePage DAO RateMyProf Course Class name: Class name: CalendarEvent **Timetable** Parent class: N/A Parent class: N/A Subclasses: N/A Subclasses: Course, Due Date Responsibilities: Responsibilities: Allow sharing • Takes on responsibilities of parent Add, edit, and remove courses Allows user to specify time frame Suggest timetables of event Collaborators: Collaborators: Course DAO User Timetable DAO Calendar Notes

Class name:

Rate My Prof

Parent class: N/A Subclasses: N/A

Responsibilities:

 Show the rating of profs from the Rate My Prof website

Collaborators:

- Course
- DAO

Class name:

Course

Parent class: Event

Subclasses: Rate My Prof, Notes

Responsibilities:

- Stores time, place, and name of class/course
- Links to notes

Collaborators:

- Event
- Notes
- DAO
- Rate My Prof
- UserGrades

Class name:

DueDate

Parent class: Event Subclasses: N/A

Responsibilities:

- Store time, place, and name of due date
- Remind user of due date

Class name:

Notes

Parent class: Course Subclasses: N/A

Responsibilities:

- Allow sharing of notes
 - Allow collaboration on notes
- Allow notes to be added and edited

Collaborators:

- User
- CalendarEvent
- DAO

Collaborators:

- User
- Course
- Timetable

Class name:

UserGrades

Parent class: N/A Subclasses: N/A

Responsibilities:

- Store marks for courses that appear on the timetable
- Calculate averages and marks needed to achieve desired final mark

Collaborators:

- User
- DAO
- Course

Software Architecture Diagram

General:

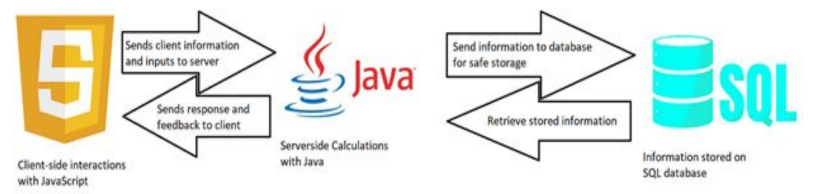
We plan to use Java Applet, HTML, CSS, and Javascript for the user's view. We assume the user will access our app through a website such as google chrome, mozilla firefox, or microsoft edge.

The user's timetable and calendar data are displayed by parsing the user's relevant JSON files which are hosted on the server. Large calculations for tasks such as suggesting timetables will be done using Java.

Database:

For the database/model we are using JSONs to save and retrieve data. We have set up a database hosted by AWS (Amazon Web Services) and plan to access it with MySQL. This allows us to use SQL when necessary, specifically for account specific reasons, e.g. user registration, user login, email verification, password reset.

Single level diagram:



https://www.progress.com/documentation/sitefinity-cms/reference-architecture-diagrams