BETTer Project

### Group members

Franco Evett

Anas

Anthony

Romi

Pruthvi

Camron

Felipe

## Learning Objective For Brief

LO1: Plan, manage and track a substantial group activity.

LO2: Take an open-ended problem, collect and analyse relevant information and define and refine the requirements.

LO3: Independently and systematically design, develop and test a piece of software that is data-driven and has non-trivial functionality.

LO4: Compare and evaluate alternative problem solutions according to given criteria including from a technical perspective.

LO5: Effectively present, communicate and market ideas and solutions to different audiences.

LO6: Understand and apply the principles of professional and ethical behaviour in a group context.

LO7: Reflect and learn from the group project experience.

## 

## Group Meeting Agenda 21/11/2019

### Project Discussion

1. Make sure everybody is on the same page and knows what the project is
2. Collect ideas on the project
3. Discuss requirements
4. Interface Discussion
5. GUI Discussion
6. Discussion on project timescale estimation

### Communication

1. Resend the discord link because it expired
2. Find a day each week to have a group meeting
3. Who lives on campus
4. Record each group meetings content for the project writeup
5. Set names on discord and WhatsApp to actual names
6. Discuss GitHub project management

### Team Skills Discussion

1. How many people in the group can program
2. Who is good a GUI designer
3. Who can deal with reports

### Work For Next Week

1. Requirements Specification - Romi 1813708
2. Risk analysis - Camron
3. GUI Design - Anthony
4. Entity Relationship Diagram - Anas
5. Use Case Expansion - Franco
6. Data Scraping - Pruthvi
7. Document Planning ?
8. Interface ?

### 

### What We Have Accomplished

1. Create a GItHub repository

### Requirements:

User:

1. Easy access to timetable
2. Notifications
3. Settings
4. Create Events
5. Travel Time

System:

1. Database
2. Notification System
3. User Account Information + Login System
4. Lab Setup - Select Your Labs
5. Create Events
6. Easy Main Display