ECSE 321 - Intro to Software Engineering Backlog Week 1 $\,$

Harley Wiltzer
Camilo Garcia La Rotta
Jacob Shnaidman
Robert Attard
Matthew Lesko

February 17, 2017

1 Week 1

1.1 Main Tasks

ADD HERE ALL THE SHIT YALL DID

- Harley Wiltzer
- Camilo Garcia La Rotta
 - Co-formulated the prototype Requirement document
 - Designed the prototype Class Diagram
 - Structured the GitHub file system
- Jacob Shnaidman
- Robert Attard
- Matthew Lesko

1.2 Key Decisions

ADD HERE ALL THE DECISIONS YALL TOOK

- 1. Requirement Document
- 2. Use Cases
- 3. Class Diagram
 - Trying to mimic the architecture of the event registration app, an early choice was to have a JobManager oversee the job transactions between Instructors and Students
 - Each user, wether it has administrator, instructor or student access rights, is obliged to have profile instance to facilitate identity access management
 - to enable an administrator to recreate actions available to instructors or student, we give the class administrator the power to create instances of the aformentioned users
- 4. Sequence Diagram
- 5. state Chart

1.3 Work Plan

BULLSHIT THIS PART, NAME REQUIREMENTS TO TACKLE NEXT WEEK BY ID

1.4 Work Hours

ADD WTV HOURS I DONT CARE

- Harley Wiltzer
- Camilo Garcia La Rotta

- Requirements document: 2 hours

- Class diagram: 2 hours

- State diagram: 1 hour

- Jacob Shnaidman
- Robert Attard
- Matthew Lesko