Functional Requirements

- FR1. The system should be able to accept Mcgill Username and Password
- FR2. The system should display the student co-op acceptance form (job posting,my future Id....)
- FR3. The system should send the form to the co-op administrator.
- FR4. The system should show the employer acceptance contract box.
- FR5. The system should display initial tasks and workload form.
- FR6. The system should alert student after one week of start date.
- FR7. The system should display the evaluation section within last two weeks of co-op term.
- FR8. The system should display a progress checklist on the dashboard through the course of the co-op term.

Non Functional Requirements

- NFR1. The system shall have authentication and validation capabilities.
- NFR2. The system shall not accept multiple submissions for any form.
- NFR3. The system form field shall not be larger than 250 words.
- NFR4. The system shall be portable to different platforms.
- NFR5. The system shall only accept PDF files for file uploads.

Actors for Group 5:

1. Student

Use Case diagram
Kathy FR2 & FR3

Archit FR4

Tushar FR5& FR6

Mert FR7

Md FR8