#### **Team Members and GitHub Accounts:**

- 1. Katelyn Power krp311
- 2. James Yacim A-James-Y
- 3. Jeff Anga Jephtha
- 4. Bernard Pollett

# App Name:

MUN ScheduLink

### **App Description:**

This software provides a platform that generates a schedule for students after inputting their specified courses. User profiles are created allowing students to connect with others in the same courses.

This software will also provide course information for each course offered and added to the user's schedule relative to their current semester.

In addition, it will be used as a social platform where students can interact on topics, assignments and more, once a connection request is established and confirmed; allowing students to consent to sharing or exchanging contact information providing the opportunity to form deeper social connections.

#### **Target Audience:**

This software application is currently targeted towards Memorial University students.

## **Key Features:**

- Feature 1: Alert prompts if any conflicts in time slots are noticed.
- Feature 2: Generating schedule grids which can be saved as image or pdf.
- Feature 3: User profiles to connect to others in your classes (including profile image uploads, direct messaging, and contact sharing).
- Feature 4: Add important deadlines/due dates, and sort/filter them based on details such as class, project type, date, grade weight, etc..
- Feature 5: Prompts and alerts for upcoming deadlines/due dates.