Cases Descriptions:

Mentors Registration

1. Name: Register Mentors
2. Participating Actor: Mentors
3. Entry Condition:

Mentors should have been studying in Memorial Univ. for more than one year.

Mentors should have spare time at the beginning of registration.

Mentors who own a car are more preferable.

1. Exit Condition:

Mentor has finished his registration or has canceled it.

1. Flow of events:

Mentor provides student No., name, program of study, email address, such kind of information.

Mentor provides language ability.

Mentor provides personal preference on new students, such as male/female.

Mentor submits registration.

System grants the registration or rejects the registration.

1. Special Requirements:

None.

Mentor assignments

1. Name: Request for Mentor Assignment
2. Participating Actor: Student
3. Entry Condition:

New student gets enrollment and student No.

New student gets ready for his beginning of his program.

1. Exit Condition:
   1. New student has got a proper mentor.
   2. New student could not find a proper mentor.
2. Flow of events:
   1. New student logs into the system.
   2. New student provides her detailed information, such as gender, program, landing date, email address.
   3. New student provides what kind of special help she wants, such as housing, free pick-up and etc.
   4. New student submits his application form for a mentor.
   5. System assigns one mentor to the new student and exchanges email address to each one them.
3. Special Requirements:

None.

Create a Timeline for new student.

1. Name: Create a Timeline for new student
2. Participating Actors: Mentor
3. Entry condition:

Mentor has been assigned to the new student.

1. Exit Condition:

A specific timeline for the new student has been created by mentor.

1. Flow of events:
   1. Mentor logs into the system.
   2. Mentor selects one of her students from the list of registered students.
   3. Sees a list of possible events and operations regarding the selected student.
   4. Chooses between the items.
   5. Sets date and time for each selected item.
   6. Mentor reviews the draft timeline.
   7. Mentor can either confirm or choose to go back and edit the timeline.
   8. If selects edit, goes to step e.
   9. If confirms, the timeline will be created and both Mentor and the specified student can see it.
2. Special Requirements:

None.