**4.1 Human Resources**

Present here all your team members in terms of their capacities (strengths, knowledge, experience), as well as an evaluation of the time they can consecrate to the project over the semester, and possible lack of availability during certain periods, which is important information to consider for concrete planning.

**Francis Bouchard:**

Took SOEN 287 (Web programming class) where we learned various languages such as HTML, CSS, Javascript and PHP. 4 months of co-op internship as a web developer at UQAM. Developed RESTful APIs to replace legacy applications. Experience in Node.js and Angular. Good understanding of various web development design patterns.

I can commit to 4 hours per week on this project including meetings. I may miss classes and meetings occasionally because of job interviews as I am currently looking for a second co-op internship for the summer.

**Liuai Hatter:**

SOEN 287: But would say I only have basic knowledge of PHP.

ENGR 301(Eng. Management Principles and Economics): MS Project, work breakdown schedule, Gantt charts.

Bachelor of Fine Arts and worked as a graphic designer (all for web) for a tech company.

Est. 5 hours / week (meetings included).

Available to meet weekdays and evenings, sometimes weekends.

**Wahab Ahmed:**

Took SOEN 287 a year ago. We learnt HTML, PHP, JS and briefly touched databases for the final website assignment.

Worked as a mechanical CAD drafter at some Toronto based company.

I can contribute 5 hours to the project weekly, meetings included. Available to meet any time that doesn't clash with my class schedule with weekends included.

**Philippe Abou Kasm:**

COEN 243/244: Knowledge in object oriented programming in C++.

COEN 352: Knowledge in data structures and algorithms and familiarity with Java programming.

COEN 311: Basic knowledge in assembly language programming.

Basic knowledge in HTML.

Willing to contribute 5 hours per week meeting included. Available sometimes on weekends.

**Jian Huang:**

SOEN 287: learnt HTML5, CSS, Javascript and a bit of PHP

ENGR 301: Took management course for engineering

I can contribute to as many hours as possible to the project as I only have assignments to do.

**Ricardo Cortes**

Electronic/Computer Engineer (Undergraduate), M. Eng. Software Engineering (current)

SOEN 6471 Advanced Software Architectures

SOEN 6481 System Requirement Specification

SOEN 6461 Software Design Methodologies

Availability: Monday to Friday only. Estimated Time: 4 hours per week, plus meetings

I have several years of work experience, in which I had performed different roles. I have had the opportunity to work in several project, at different phases, both development (new) and maintenance (existing), in different industries, with different methodologies. I can contribute to the project with my experience. Technical strength: Java, Design Patterns, Architectural Patterns.

**Sabrina Ashraff:**

SOEN 287: Learned HTML5, CSS, Javascript and PHP

Did two co-op internships as an analyst programmer at CMC Electronics, customizing their customer resource management application to fit their needs as well as writing up documentation on where the customizations were made and creating instruction guides for non-technical users.

Availability: EST 4 hours/week (meetings included). I may miss class occasionally as I am currently searching for another internship under the co-op program. Weekend availability may vary as I work on weekends.

**Clozzy-Mailey Chavez**

COEN 243/244/352: Learned object oriented programming in C++ and a little bit of Java.

ENGR 290/301: Learned about project management, technical writing and technical presentation in a team environment.

Basic knowledge in HTML.

Availability: Est. 5 hours/week, meetings included.

**Anna Rogozin**

Completed the Computer Science Technology program at Dawson College, where I had a few web programming classes similar to SOEN 287. I have gained experience through internships in the past and currently am on an internship dealing with machine-to-machine communication. I’m familiar with different design patterns and approaches to software development, which can be useful for this project.

Availability: 5 hours/week (meetings included), prefer in the evening or during the weekend.

**Ramy Sandouk:**

Second year computer engineering. Coen 243, 244, 352, 311. Can contribute 4 to 5 hours per week.