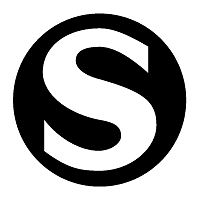
**CSCC01 Fall 2016**

**TEAM SIERRA  
Harshil Patel  
Muneeb Khan   
Amine Benaicha  
Gisho Pushparah   
Venkat Koropathy**

****

**Table of Contents:**

1. Cover Page……………………………………………………. 1
2. Biography……………………………………………………… 3
3. Team Agreement...............................................5
4. Team Goals…………………………………………………… 7

**BIOGRAPHIES**

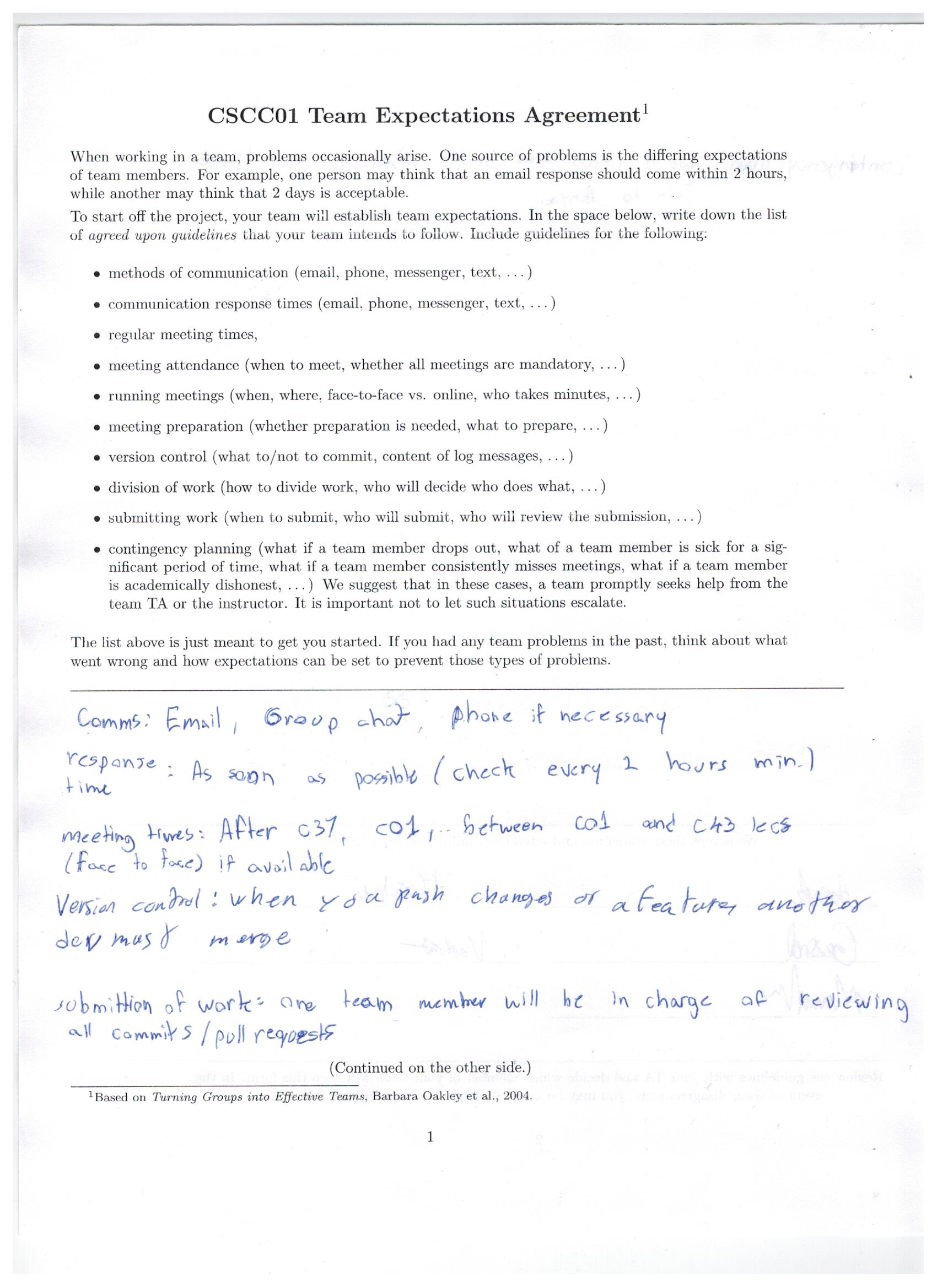
My name is Harshil Patel; I am a 3rd year student at University of Toronto studying Software engineering. I always had a strong interest towards computers and their software. I tend to be very curious when it comes to analyzing a software, which is why I chose to be in the field of Computer Science. Coding is one of my favourites things to do, I have experience working with Java, Python, C, Assembly, bash and a bit of HTML. I also like to do other things outside of school work and coding, which includes outdoor physical activities. In my free time, I head outside and look to play cricket, basketball, flag football and swimming. I am very outgoing and an approachable person, I always look to start a conversation and make new friends. At the end of the day, I always look to have fun and enjoy every second of my life.

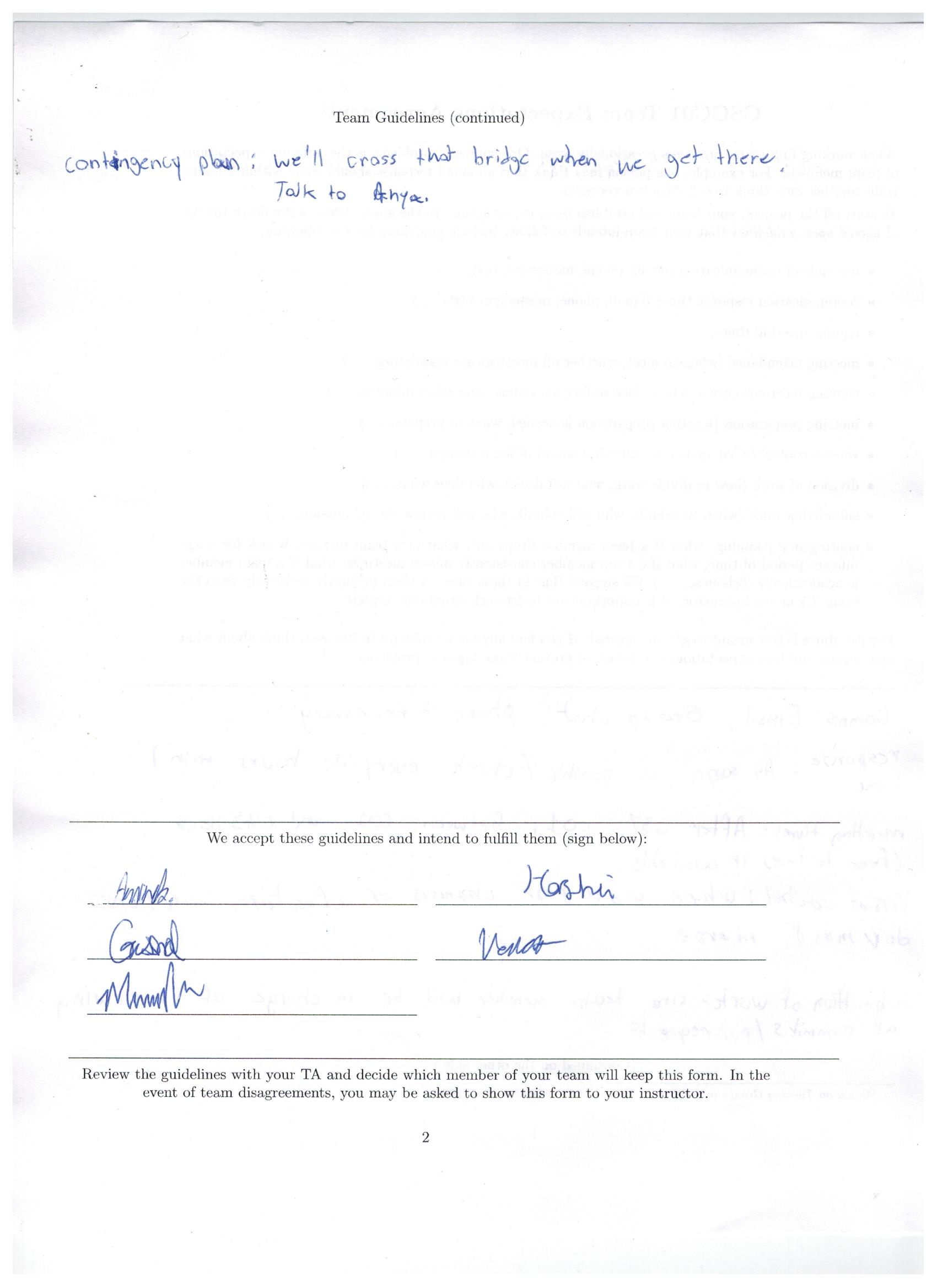


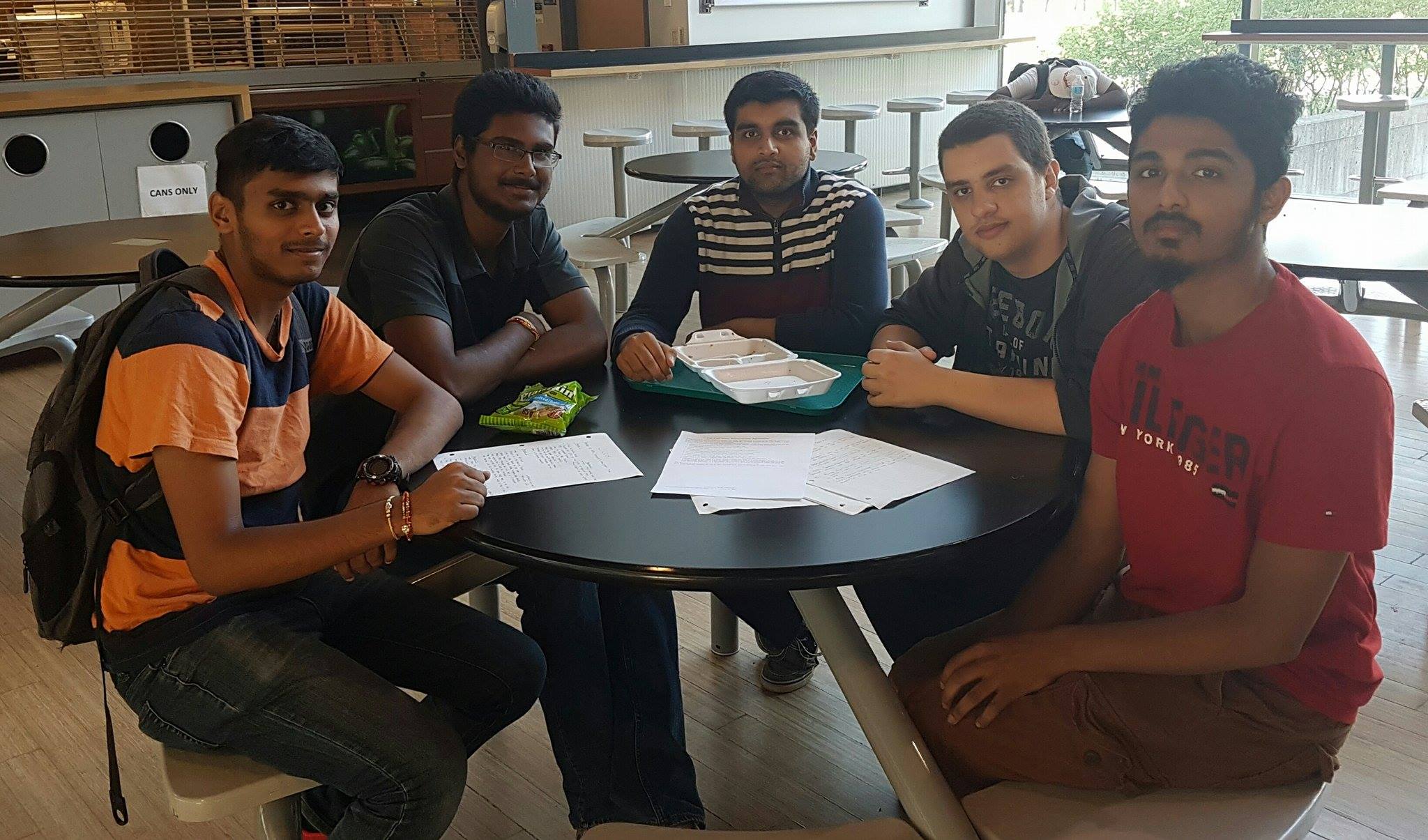
My name is Venkat Korapaty, I am a 3rd year Computer Science student at University of Toronto Scarborough. I am doing a specialist in Computer Science; Software engineering stream. I am also doing a minor in statistics. The reason is because I have a keen interest in machine learning and want to take the 4rth year advanced machine learning and data mining course. I’m also very interested in algorithms and graph theory. I know ASP.NET MVC, jQuery, AJAX, C, Python, Java and HTML5. I am also in co-op, and have completed 2 work terms, one at Sun Life Financial, and another at Career Cruising. At my first work term I was introduced to ASP.NET and had to develop different web pages and work with SQL Server. At my second work term I used the MVC methodology, and did more front-end development. I enjoy computer science very much and have a passion for technology. I expect to learn a lot in this course.

My name is Girrshotan(Gisho) Pushparajah and I’m a 3rd year co-op student specializing in Software engineering at University of Toronto Scarborough. I have a very strong interest in computer science and have a passion for designing algorithms to solve various problems using computer science. I have experience working with a variety of programming languages like Java, Python, HTML, C, and a variety of others as well. I also have experience working on many long term and short term projects in a team while working at Caseware as a test developer. Working there I’ve learned how to work well in a team, get tasks done by a certain deadline, and produce code that not only works but also solves the problem in the most efficient way possible. In my free time I like to work on things that challenge my mind and use my creativity like playing games that require a lot of problem solving and contain many puzzles. I look forward to everything I’m going to learn in this course and through this project.

My name is Mohammed Muneeb Ullah Khan and I’m a student who is currently attending University of Toronto Scarborough. I plan to graduate in the year of 2018 with a Major in Computer Science and Statistics. I’ve had a keen interest in Mathematics and Coding ever since I was young, hence why I’m in this line of study. My hobbies consist of reading Novels, playing Tennis and learning about Computer Technology. Up to this date, I’ve done several assignments in previous courses which helped me understand how to follow guidelines better in a team, in order to ensure the end result is satisfactory. One example would be making a mobile app which records the times and dates of flights. With this course and project, I plan to learn the ways of working in a team more efficiently so that in the future I’ll be prepared for any collaboration projects. I hope we can all get along and enjoy working on this project.





**Strengths and Goals**

**Team Strengths**  
Everyone in this team has been together since high school, thus the communication among us is really strong. We feel like this will be our greatest strength along with having our own individual strengths. Having strong communication is always important in a team as everyone will be on the same page. Along with strong communication, our strengths include hard working, dedicated, organized and punctual. **Team Goals**  
Our team goals consist of passing the course comfortably and learning to efficiently work as a team. We also aim to increase our individual team skills to successfully produce a system according to the client’s needs. Ultimately, we just want to have a good time making this project.