



Cpts 322: Software Engineering Principles I

Dr. Haipeng Cai

Project Milestone 8

Coding Girls and a Manager

11514680	Madison Jane Holcomb
11611751	Kadupitige Ashi Chamarasinghe
11625004	Sydney Erin Gormley
11628495	Navroop Kaur
11689463	Sonam Yangtso
11701083	Jongyun Kim

May 8, 2020

<https://youtu.be/AVtIANzDFYI>

Madison: My biggest takeaways from learning about software engineering is how to create and manage the life cycle of a project. Being able to prepare for a project without just immediately attempting to code has helped how I practice coding techniques in general in other classes. Working as a team also made me understand the entire pipeline as a group where we could discuss our understanding of the material.

Ashi: I would say I have definitely learned how a real SE life looks like. I also learned about different types of models and when to use those. In fact during one of my internship interviews, they asked me about different models and I explained about waterfall model. Furthermore, it improved my skills working in a team.

Sydney: I learned the importance of documentation and how helpful it can be in development.

Navroop: It gave me the chance to get hands-on experience of different software engineering tools and methods. It also taught me that how through team-work, we can combine different ideas that are supposed to perform a particular task into the best possible solution.

Sonam: I learned how team work and good team members are important in software engineer life other than all the new concepts that i learned from this 322 class.

Jongyun: Through the project, I have learned the process of Software engineering. It helps to develop software in well-organized task, and leads our application being successfully completed at the end of project.