## Homework 1 - Github

## **CSCI 360**

Complete this homework on command line, GitHub Desktop, or any other tool of your choice. In your report include screenshots (or commands if you used command line) for the questions that is required):

- 1. Create a GitHub account
- 2. Install GitHub
- 3. Create a repository named HelloGitHub under your account (no command to paste)
- 4. Add a README.md file (add a screenshot of your repo)
- 5. Clone the repository to your local computer using command line, GitHub Desktop, or any other tool. Add screenshot that shows your cloned repo on your pc, include commands that you used to do this or tool menus that you used.
- 6. Make a change to the README.md file from your local computer
- 7. Push the change to the remote repository. Include commands that you used to do this or tool menus that you used.
- 8. Verify that the change is added on the github repository. Include a screenshot.
- Create a file helloWorld.java inside the HelloGitHub folder that prints "Hello World!". Compile and run your program.
- 10. Push all latest changes to your repository. Include a screenshot and commands/menus that you used.
- 11. Install your favorite Java IDE.
- 12. Create a Java "HelloWorld" project with the IDE.
- 13. Add "helloWorld" class that prints "Hello World!".
- 14. Push your project to GitHub. Include a screenshot and commands/menus that you used.