

CSCI-105 Introduction to Programming

Lab 7a - Tuesday

Part I

In the base directory of your repository is a file named README.md. You might recall that you created it, wrote your name in it, and pushed it to GitHub earlier in the semester. For Part I of today's lab I'd like you to edit it again.

Notice that the file extension for the file is .md. "md" stands for Markdown. Markdown is a simple language that allows a writer to structure and format the content in a file.

GitHub has its own flavor of Markdown that is described in an online guide titled [Basic writing and formatting syntax](#).

Use GitHub's Markdown language guide to list the contents of your repository in your README.md file. When complete, your README.md file should look similar to mine: <https://github.com/BC-CSCI/rmcgregor>

In your README.md file, do the following:

- Make a header for each directory in your repository.
- For each directory name, make the text a link to the actual directory in the repository.
- Under each directory name, create a bulleted list of the .java source code files that are in the directory. Do not include the .class files.
 - For each source code file in the list, make the file name a link to the actual file in the repository.
 - Next to each source code file name include exactly ONE of the following statements based on the particular program's status.
 - (incomplete)
 - (complete, does not compile)
 - (complete, compiles, does not work properly)
 - (complete, compiles, works properly)

When you are done, push your README.md file to GitHub and log onto GitHub and make sure that **ALL** of the links work.