Part 3:

GitHub is used to store the source code of software projects and provides a place for discussion about the code. GitHub was created in February 2008 by Chris Wanstrath, PJ Hyett and Tom Preston-Werner. GitHub was created in order to help developers work together in order to solve problems. Some similar platforms to GitHub are GitLab, BitBucket and SourceForge. The reason I would use this platform is to be able to easily work on a software project with others and be able to solve problems and discuss about the current project.

Part 5:

Repository: Collection of files related to a software project.

Commit: Records changes to the repository.

Push: upload local repository.

Branch: Moveable pointer to a commit

Fork: Copy of repository

Merge: Puts forked history back together

Clone: Copies repository

Pull: Incorporates changes from a repository to a current branch.

Pull-Request: Tells others about the changes you've made to your GitHub

Part 7:

The commands I used were fork to make a copy to edit the change then I used pull to suggest my change to the repository.