Name: Ojonugwa Victory Oji

Class: CS 389 Software Engineering

Professor: Dr. Thomas Schmidt

**Part 3:**

**GitHub**

GitHub is a platform used to store, showcase, and share documents with a specific or universal range of audiences. It is mainly used by programmers to host, manage the software development cycle and version control. GitHub was created in 2008 by a group of programmers, including Chris Wanstrath, P.J Hyett, Tom Preston-Werner, and Scott Chacon, using Ruby on Rails. Some similar platforms are GitLab, SourceForge, GitKraken, to mention a few. One would use such platforms to teach, share codes, and work with team members that are remotely located in any part of the world.

**Part 5:**

1. Repository - Is a structure that stores all the files and documents associated to a project.
2. Commit - It is a snapshot of the project history.
3. Push - updates the remote repository with any commits made locally to a branch.
4. Branch - Shows the branches that are being worked on locally
5. Fork - This is a copy of a project under the developer's account, with full control.
6. Merge - Used to combine changes made to two distinct branches.
7. Clone - To create a local variable of a project that exists remotely.
8. Pull - Updates the local environment with any updates from the remote environment for any project.
9. Pull request - Pull requests publicize a project’s ongoing efforts and set the tone for a transparent development process.