**Git.**

Source control application. Also version control application. Check changes and merge works.

* Free
* Open source
* Fast and scalable

**Centralized:**

Centralized server.

**Distributive:**

Every worker as a copy of the file or project to work with.

**Command:**

Git status

git config --global user.name "Oluwafemi Thomas "

git config --global user.email [fagbon@gmail.com](mailto:fagbon@gmail.com)

git config --global core.editor "code --wait"

(Open Visual Studio Code and press Command + Shift + P or F1 then type Shell in command palette now you are able to find this option like Shell Command : Install code in PATH from suggested list in command palette. Select that options.)

git config --global -e (to edit on Vscode)

carriage return line feed (CRLF)

git init (to create path for files in the created folder)

**ls -a** to see hidden files

**echo** hello > file2.txt (to create file in a folder)

.gitignore (an ignore file in directory)