## **GitHub Commands**

pwd	Print working directory
ls	List (directory contents)
cd	Change Directory
cd	Move to parent directory
git configglobal user.name "USERNAME"	Change username
git configglobal user.email "USEREMAIL"	Change email
git configglobal user.name	Print username
git configglobal user.email	Print email
~	Root directory
git clone URL TO REPOSITORY	Clone a repository with given url
git status	Print the status of your repository
Git add .	Add all changes in current directory to repository
Git commit -m "MESSAGE"	Commit all added changes with the message indicated.

	-m stands for message and is a required parameter. Commit creates a checkpoint or saved state where you can rollback to.
Git push origin master	Push changes from repo on local machine to repo on github website