***Git-Bash Directory Commands***

* **clear** = Clear terminal text (does not clear edits or changes or folders)
* **pwd** = Will show Present Working Directory (current folder location)
* **cd (folderName/folderName2)** = Change Directory to specified folder name(s)
* **ls** = Shows a list of all files/folders inside of PWD
* **tab** = Auto complete a unique file/folder name within PWD to direct to
* **cd ..** = Move up (backward) one directory
* **cd ../..** = Move up two directories
* **cd ../../..** = Move up three directories, etc.
* **cd~** = Move to top (beginning) directory folder
* **mkdir (folderName)** = Creates new folder within your PWD (current working location folder)
* **touch (fileName)** = Creates new file within your PWD (current working location folder)
* **rm (fileName)** = Removes the specified file permanently
* **rm -rf (folderName)** = Removes the specified folder and anything under (within) it permanently
* **^ arrow** = enter previous entered command
* **v arrow** = enter next cd path (previously located to)
* **Ctrl+P** = Open VS Code program from git (terminal)
* **code .** = Opens PWD inside of VS Code (VSC can save directly into current working location folder)
* **Ctrl+S** = Saves your code changes to VS Code version of file
* **git init** = Initializes PWD as a desired history-tracking start location (Sign into Amazon, start adding items to cart for order)
* **git add (nameFile/Folder)** = Stage saved changes made to specified file/folder (Amazon pulls specified items from stock shelf for shipping)
* **git add .** = Stage saved changes made to PWD (current location folder) (Amazon pulls specified order from stock shelf for shipping)
* **git add -A** = Stage all changes made from initialized folder location and down (must capitalize ‘A’ to signify ‘All under folder’) (Amazon pulls all orders from stock shelf for shipping)
* **git status** = Lists and specifies all staged and unstaged files/folders that are being tracked in PWD (Amazon warehouse gives you shelf-status of your items)
* **git commit -m “message”** = Assigns a message for later reference and condenses all staged items to a second “Committed” staging area ready to be pushed live or to repo (Amazon packages and labels your items/orders that have been already been pulled from stock shelves)
* **:q** = Manually quit from message editing
* **git remote add (projectName) (repoURL)** = Creates remote connection to your online repository for history, backup-storage, cloning, pushing, forking, branching, etc. (Amazon verifies and adds your historical shipping address for all future selected items/orders that have been packaged and labeled) - If you are prompted for your PW, you will not see your curser responding to typing, this is a security feature.
* **git remote** = Lists names of all repo projects your PWD is connected to
* **git branch** = Shows existing branches and current working branch (Amazon lists your currently selected address and other options) (Our dev team has 4 main branches, Master = Prod, Dev = Staging [playground for all changes and attempts to solve or create], Test = Committed changes [most likely solutions\functions], Local = Developer personal branches [for working through problems before presenting potential solutions])
* **git checkout -b (branchName)** = Creates a new branch under your current project name (push this to GitHub repo for ability work in this branch location) (Amazon adds address option)
* **git checkout (branchName)** = Switches your working location to specified existing branch (Amazon switches to your other address(es) on file)
* **git push (projectName) (branchName)** = Pushes all committed items to specified GutHub online project and branch locations. (Amazon sends your order to your chosen address option)
* **git clone (repoURL)** = Pulls a copy of all historically saved items from specified repo to your local computer PWD