Git Assignment(screenshots) – Montana Nicholas

Git Init

->Git init is a command used in Git that can create an empty git repository or organise an already existing one

A computer screen shot of a program

Description automatically generated

Git Remote

->Git remote is a command used in Git that can help you manage connections to remote repositories.

Git clone

->Git clone is a command used in Git that creates a copy of an already existing repository.

A screenshot of a computer program

Description automatically generated

Git Add

->Git add is a command used in Git that adds files in the working directory to the main staging area

Git Status

->Git status is a command used in Git that shows the status of the working tree (or just the state of your working directory)

A computer screen shot of a program

Description automatically generated

Git Commit

->Git commit is a command used in Git that records the changes and saves made to the repository

Git Push

->Git push is a command used in Git that updates the remote repository with local commits

Git Pull

->Git pull is a command used in Git that updates the local version of a repository from a remote repository

Git Log

->Git log is a command used in Git that shows a list/the history of all the commits made to a repository

A screen shot of a computer screen

Description automatically generated

A computer screen shot of a program

Description automatically generated

Git stash

->Git stash is a command used in Git that allows you to temporarily save your local changes in a "stash" which is in a separate area - this is useful when you need to work on something else without committing your current changes

A screenshot of a computer screen

Description automatically generated

A screen shot of a computer program

Description automatically generated