

Git Assignment

Uget condeg -> 9s wed to mucke et with a configuration name, which will display the set value at that name.

2) get entet - it creates a new get repositiony.

It can be used to convert an existing unversioned project to a get repo or enetialize o new, empty repo.

3) get done -> et copres on encisting git repo Det add > Pt adds a fele to get staging and the area contains a list of all feles you

have necently changed.

5) get commet -> et cuptures a snopshot of the project's currently staged changes committed incipality can be thought as a safe version of a project i.e. get well rever change them unless you explicitly asket to.

(6) get dell -> et deplays the dellerence between files in two commits on between a commit ond your current nepo.

Toget neset -> pt is a complor and versatile tool for undoing changes. It house

(3) get status -> Ft & used to desplay the state of the neps and staging area. It allows us to see the tracked, untracked beles and change.

get rm -> et es used to remove a file from git nepo (1) get log -> et shows a lest of all the commets made to a repo. (1) get show -> et a command line utelity that is used to view expanded details on git objects such as trees, tags, commits (2) get toy -> it is generally weed to capture, a point in history y that is used for a new keed would nelewse-(13) 8ft brunch -> 8t lets you areate alist, renorme, and delete branches. It does not let you switch between brunche (4) git checkout - et lots you to rouigate blu branches 16) get merge - it helps to integrate endependent branchu (6) git remote -> et es an interface for managing a list of remote enteries that are stored in repo.

B get pull - it is used to upload tocal repo content to remote repo.

By get pull -, et is used to fetch content from remote repo to local

19 git stash -> it takes uncommitted changes, swess them away for later use and then revers them from working copy.