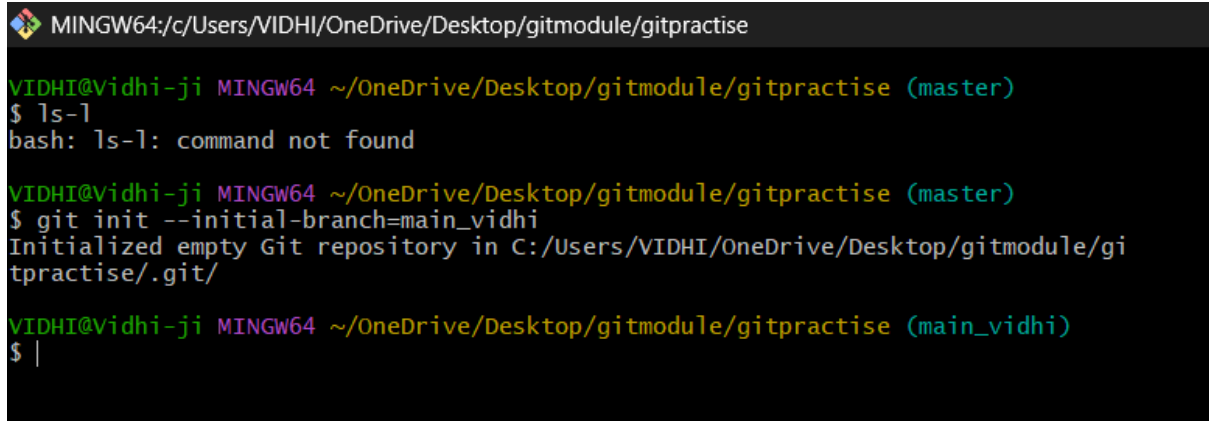


Whenever we do git-init by default master branch gets created and non staging,staging area gets created

1.

Change the master name(default branch)

A terminal window with a dark background and light-colored text. The title bar at the top reads 'MINGW64:/c/Users/VIDHI/OneDrive/Desktop/gitmodule/gitpractise'. The terminal shows a user named VIDHI@vidhi-ji in a MINGW64 environment. The current directory is ~/OneDrive/Desktop/gitmodule/gitpractise and the current branch is (master). The user enters '\$ ls-l' but receives an error: 'bash: ls-l: command not found'. Then, the user enters '\$ git init --initial-branch=main_vidhi', which successfully initializes an empty Git repository in the current directory. Finally, the terminal shows the user has switched to the 'main_vidhi' branch, indicated by the prompt '(main_vidhi)'.

.git hidden folder is created {ls-la to show hidden folders}

1st step

Git init {it now gets tracked}

2nd step

Check by git status

3rd step

Git add file name

4th step

Git commit / similar to checkpoints

5th step

Git push