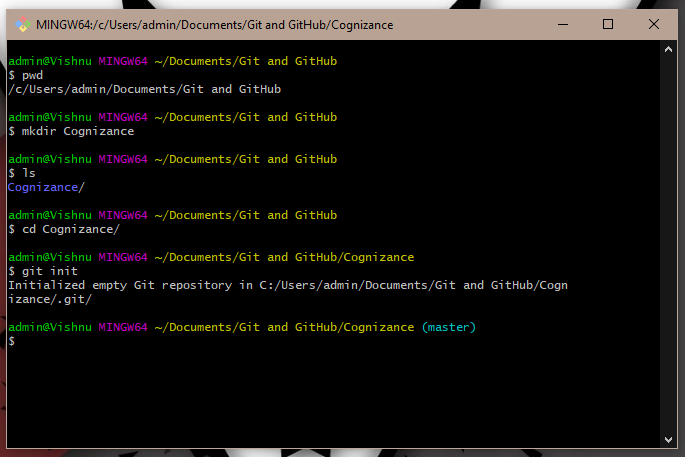
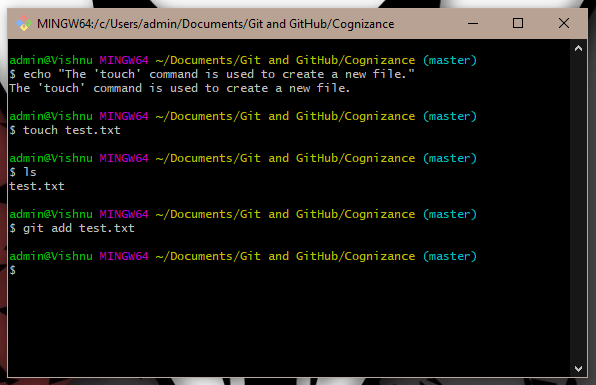
1. Creating a local repository:



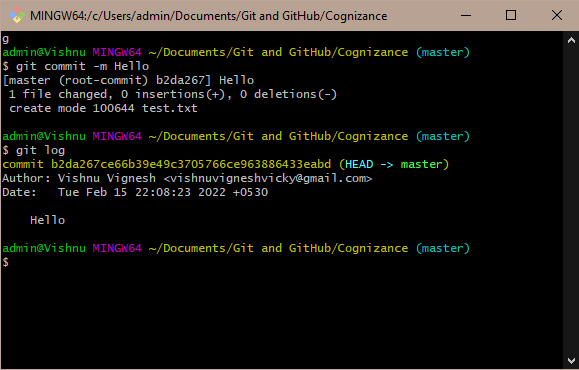
1. git add:

Adds the file to the stage.



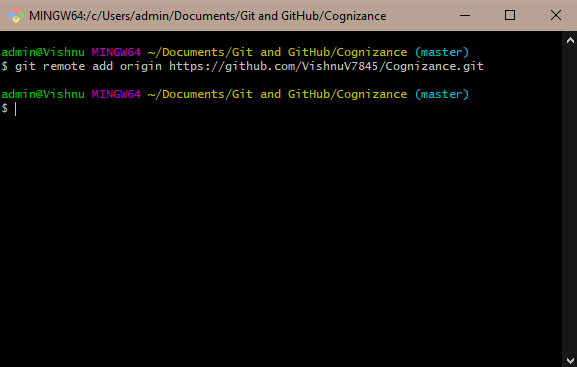
1. git commit:

Puts the staged file on local branch.



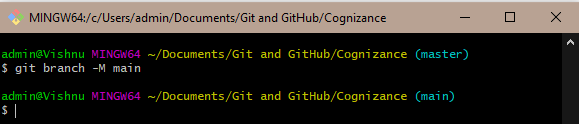
“git log” is used to see a history of all the commits made.

1. git remote:



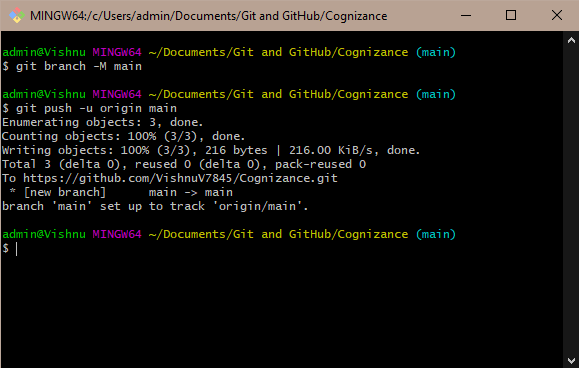
1. git branch:

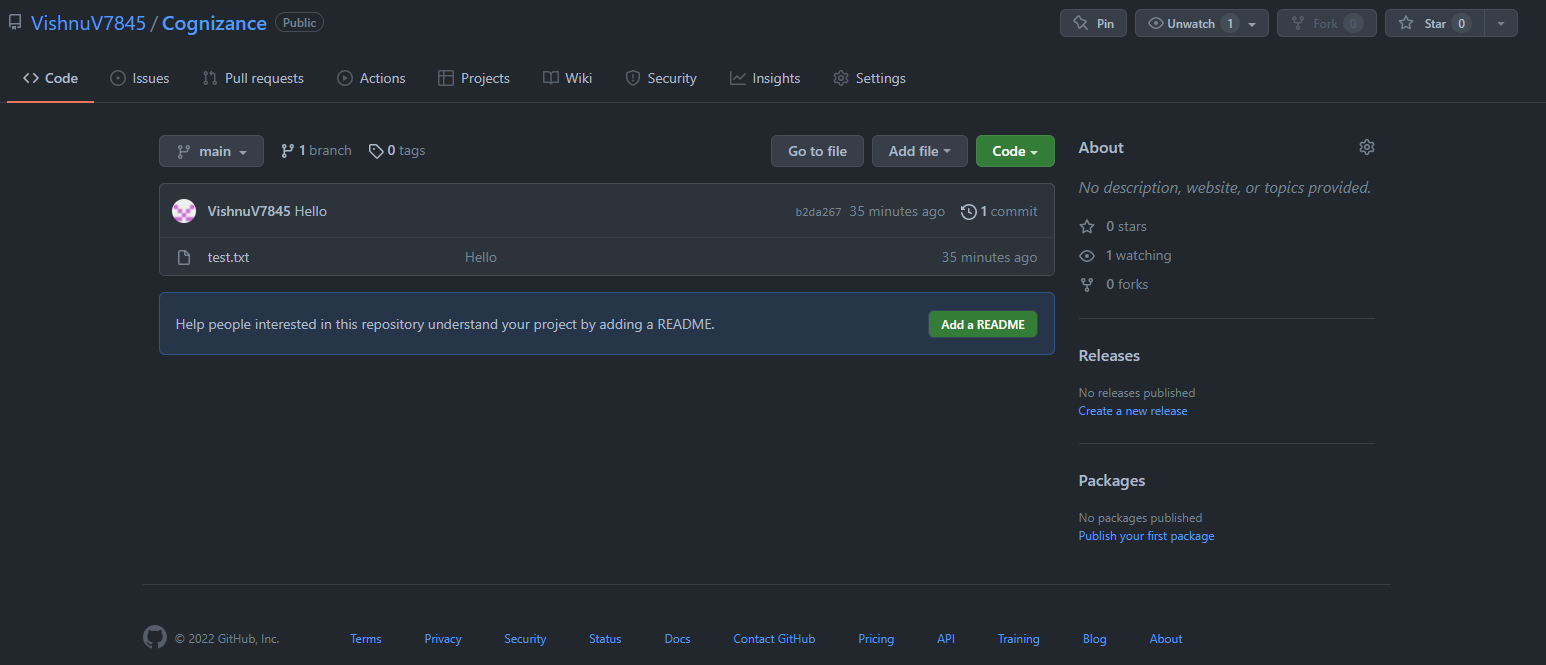
A pointer to a snapchat of your changes.



1. git push:

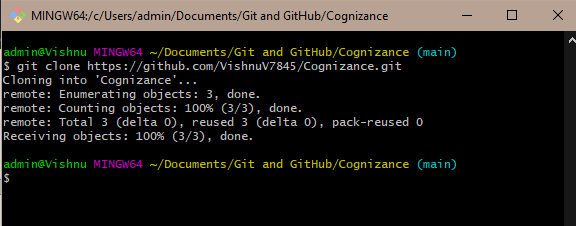
Upload local repository content to a remote repository.





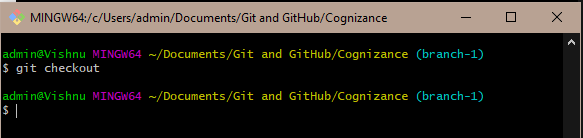
git clone:

Clones a repository.



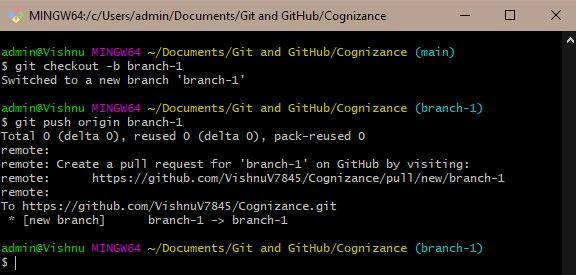
1. git checkout:

Replaces all files.



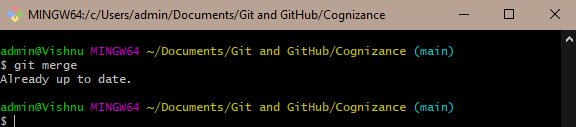
1. git checkout –b

Creates a new branch from the end of a branch.



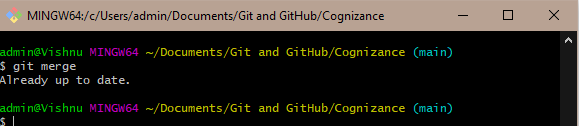
1. git fetch:

Download changes from the remote repository to the local repository.



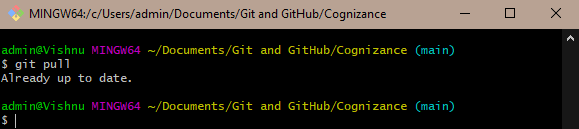
1. git merge:

Merge files from a branch to another.

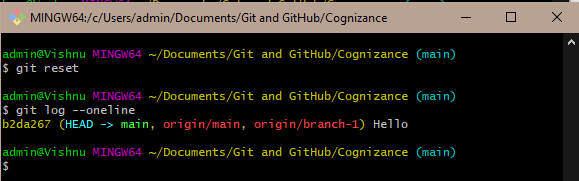


1. git pull:

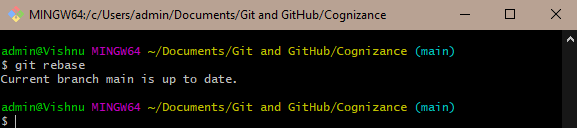
Fetches changes from the remote repository and merges them.



1. git reset:

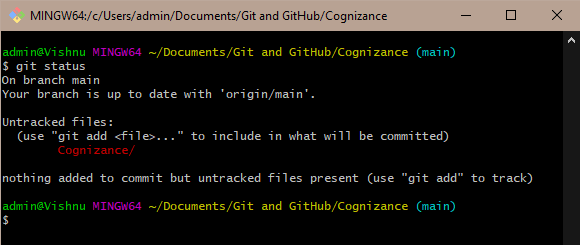


1. git rebase:



1. git status:

Display current status.



1. git config –list –show-origin

