A close up of a text

Description automatically generated

# Code changes we are making-

Code is currently not updated in github.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Changes done-

A computer screen with text on it

Description automatically generated

Deleted home page test-

A screenshot of a computer

Description automatically generated

Added search page class.

Made code changes to login page class.

A screenshot of a computer

Description automatically generated

We can use git add and then add specific file, folder or directory, or entire project.

Good practice is to add the files individually, so as not to mess the remote and local repo.





To come out of any command press “control+c”.

We need to add the deleted file also, this will inform that the same file has to be deleted from remote also.

A screen shot of a computer program

Description automatically generated

A computer screen with text on it

Description automatically generated

It says what has happened with the files as seen in picture above.

A screen shot of a computer program

Description automatically generated

3 files changed.

12 lines of code added.

9 lines of code deleted.

Login page was already committed once so not seen in the above picture. Login page is only an update. Home page is coming as it is removed. Search page is totally new.

A computer screen with white text

Description automatically generated

Refresh gitlab-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# To see the commit history-

Click highlighted.

A screenshot of a computer

Description automatically generated

Click split and see the old changes and new changes.

A screenshot of a computer

Description automatically generated

Click on this commit.

A screenshot of a computer

Description automatically generated

We can see the commit history:

A screenshot of a computer

Description automatically generated

Commit id is seen in right hand side.

Which is same in gitlab.

A screenshot of a computer

Description automatically generated

# To see the commit history-

This is from git.

A screen shot of a computer program

Description automatically generated

If you are stuck with any command, press “q” to exit.



# To see full description of the commit history-

This is from git.

A computer screen with text and numbers

Description automatically generated