A black letter on a white background

Description automatically generated

# Created new class-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A black screen with yellow text

Description automatically generated

A computer screen shot of a program

Description automatically generated

When we do “git add”, there is no commit. To get commits and commits history we need to do “git commit”.

A screen shot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

# Code changed-

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

A black screen with yellow text

Description automatically generated

A computer screen with text on it

Description automatically generated

# Show-

This will show what changes were done in last commit.

A computer screen shot of a program

Description automatically generated

# To know what happened in a particular commit-

A computer screen shot of a program

Description automatically generated

# To see the most recent commit-

A computer screen shot of a program

Description automatically generated

# To see the 2nd commit before the latest commit-

A computer screen shot of a program

Description automatically generated

The latest won’t be displayed.

Two commits before that will be displayed.

Latest commit is “update my test class”, 2 commit before it means “modified page classes”.

A screenshot of a computer

Description automatically generated

In this way we can change the HEAD number to what we want like 2,3,4,5 etc.

# To see what we committed in the file –

A computer screen with yellow text

Description automatically generated

# Updated code for my test-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

See how the commit is seen:

A computer screen shot of text

Description automatically generated