# Code changes-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot 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

Refresh github and new code has come-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Entire detail and the history of commit is seen-

A computer screen shot of a program

Description automatically generated

Commit id, reason, author, date time, branch pointed to.

# Shows last two commits-

A computer screen with text and numbers

Description automatically generated

If you want 4 just change 2 to 4.

# Search commits by author-

A screen shot of a computer

Description automatically generated

No space between “author, = and value” else we get error as –

A screen shot of a computer

Description automatically generated

# See commits before a date –

A computer screen with text and numbers

Description automatically generated

More examples of before:

A computer screen shot of a program

Description automatically generated

We can write strings also-

A computer screen shot of a program

Description automatically generated

# We can search with commit reason also-

A screen shot of a computer

Description automatically generated

# Commits in shorter version-

A screen shot of a computer program

Description automatically generated

# To see range of commits between commits-

A black screen with white text

Description automatically generated

We cannot have space in git.

We have to write the lower first and then the higher. When we give from higher to lower then nothing is returned.

Not useful command.

It will exclude the lower commit number and then show from the succeeding one to the last one we have mentioned. In the below example, “9f….” is ignored but after that everything will be included, which includes the last one “9f…..”.

A computer screen shot of text

Description automatically generated

# How to check number of commits for specific file-

Only mentioning file name not enough.

A computer screen shot of text

Description automatically generated

We have to give full path.

A computer screen with text and numbers

Description automatically generated

All commits done on this file mentioned here.

# Statistics-

A computer screen shot of a program

Description automatically generated

“+” means number of lines added. “-“ Means number of lines deleted.

It shows commit wise how many additions and deletions.

# Patch-

A computer screen shot of a program code

Description automatically generated

This will show the code, what is added, what is deleted etc etc.

Note-

When there is more than one page, in git bash you press the “down arrow” to go to the next line.

See “:” is present at end which indicates it is telling you to press the “page down key” to go to the next line or next page.

A screen shot of a computer

Description automatically generated

# Shortcut to see all commits-

A screenshot of a computer program

Description automatically generated

This is a shorter version.

# To see the commits in the order they come-

A computer screen shot of a program

Description automatically generated