# Edit code-

A screenshot of a computer

Description automatically generated

Remote end also code updated at same time-

A screenshot of a computer

Description automatically generated

Merge denied-

A computer screen shot of a program

Description automatically generated

Commit we usually do when our code is ready or almost ready.

A black screen with yellow and blue text

Description automatically generated

Code gone-

A screenshot of a computer program

Description automatically generated

A computer screen with white text

Description automatically generated

Now pull-

A screen shot of a computer

Description automatically generated

Got latest code-

A screenshot of a computer program

Description automatically generated

A computer screen with text on it

Description automatically generated

Merge conflict-

A screenshot of a computer program

Description automatically generated

Lets keep both the code-

A screenshot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

A computer screen with text and images

Description automatically generated

Refresh-

A screenshot of a computer

Description automatically generated

Updated line 29-

A screenshot of a computer program

Description automatically generated

A computer screen shot of a program

Description automatically generated

Refresh and no conflict at remote end-

A screenshot of a computer

Description automatically generated

New value overwrites the old value.

Conflict always comes at local end when there is code mismatch in the lines when someone takes pull.

Line 31 added-

A screenshot of a computer program

Description automatically generated

A computer screen shot of a program

Description automatically generated

Refresh-

A screenshot of a computer

Description automatically generated

Updated master directly-

A screenshot of a computer

Description automatically generated

Update local also at the same time and push-

A screenshot of a computer program

Description automatically generated

A computer screen shot of a program

Description automatically generated

It says there is change in same branch in remote so take latest pull.

Always take pull first whenever there is any change in the branches in remote end (especially your own branch).

Then do push after taking the latest code. You can only push the code to the corresponding remote branch when you have first taken the pull into the corresponding local branch.

A computer screen shot of a program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

Code added in remote branch-

A screenshot of a computer

Description automatically generated

Code added here in local also at the same time -

A screenshot of a computer program

Description automatically generated

Awesome git has solved the conflict issue which can come-

A computer screen shot of a program

Description automatically generated

Code updated nicely-

A screenshot of a computer program

Description automatically generated

Remote also updated nicely-

A screenshot of a computer

Description automatically generated

In naveens machine there is conflict-

When remote is already updated and then local is updated.

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer screen

Description automatically generated

A screenshot of a computer program

Description automatically generated

Refresh-

A screenshot of a computer program

Description automatically generated