

A diagram of a diagram

Description automatically generated

# To check how many branches are there-

A black screen with yellow text

Description automatically generated

# Create branch-

A black screen with yellow text

Description automatically generated

Star means our working copy is pointing to master branch.

# Checkout and check branch-

A black screen with yellow text

Description automatically generated

Open the ide.

Refresh the project or right click on project -> close and open the project.

A screenshot of a computer

Description automatically generated

We can see the branch name is updated next to the project.

# Code added-

A screenshot of a computer

Description automatically generated

Made changes and committed.

A screen shot of a computer program

Description automatically generated

A diagram of a diagram

Description automatically generated

Always push the code to the same branch in remote side.

A diagram of a diagram

Description automatically generated

don’t push from cart to master.

A computer screen with white text and yellow text

Description automatically generated

Refresh gitlab-

A screenshot of a computer

Description automatically generated

Branches updated-

A screenshot of a computer

Description automatically generated

We can see the code once we are in cart branch.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Try to change master branch and we get code from master area-

A screenshot of a computer

Description automatically generated

A diagram of a diagram

Description automatically generated

# Added more code-

A screenshot of a computer

Description automatically generated

Question mark in project explorer means the file is untracked.

Orange box means already committed and in remote repo.

We can push as many times to the same branch as and when we are changing the code.

A computer screen shot of a program

Description automatically generated

Refresh gitlab and code present-

A screenshot of a computer

Description automatically generated

We can see commit history-

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Change branch from the drop down in the above screenshot, and see that the code for that branch will be seen.

Click on any commit id-

A screenshot of a computer

Description automatically generated

# More code added-

A screenshot of a computer

Description automatically generated

A computer screen shot of a program

Description automatically generated

Refresh and code seen-

A screenshot of a computer

Description automatically generated

“Plus” sign means insertion. “Minus” sign means removal.