GitLab - Rebase Operation

Description

Rebase is a way of merging *master* to your branch when you are working with long running branch.

Steps for Rebase Operation

Step 1 – Go to your project directory and create a new branch with the name *rebase-example* by using the *git checkout* command –

```
C:\first-gitlab-prjt>git checkout -b rebase-example
Switched to a new branch 'rebase-example'

C:\first-gitlab-prjt>_
```

The flag -b indicates new branch name.

Step 2 - Now, create a new file and add some content to that file as shown below -

```
C:\first-gitlab-prjt>echo "Welcome to Tutorialspoint" >> rebase_file.md
C:\first-gitlab-prjt>_
```

The content 'Welcome to Tutorialspoint' will be added to the rebase file.md file.

Step 3 – Add the new file to working directory and store the changes to the repository along with the message (by using the *git commit* command) as shown below –

```
C:\first-gitlab-prjt> git add .
C:\first-gitlab-prjt>git commit -m "Rebase file added"
[rebase-example f4c63d0] Rebase file added
create mode 100644 rebase_file.md
```

The flag -*m* is used for adding a message on the commit.

Step 4 – Now, switch to the 'master' branch. You can fetch the remote branch(*master* is a branch name) by using the *git checkout* command –

```
C:\first-gitlab-prjt>git checkout master
Switched to branch 'master'
Your branch and 'origin/master' have diverged,
and have 1 and 3 different commits each, respectively.
(use "git pull" to merge the remote branch into yours)
C:\first-gitlab-prjt>
```

Step 5 – Next, create an another new file, add some content to that file and commit it in the *master* branch.

```
C:\first-gitlab-prjt>echo "text in main branch" >> README.md
C:\first-gitlab-prjt>git add .
C:\first-gitlab-prjt>git commit -m "Commit in master"
[master 7dd6a44] Commit in master
1 file changed, 1 insertion(+)
C:\first-gitlab-prjt>_
```

Step 6 – Switch to the *rebase-branch* to have the commit of *master* branch.

```
C:\first-gitlab-prjt>git checkout rebase-branch
Switched to branch 'rebase-branch'
C:\first-gitlab-prjt>
```

Step 7 – Now, you can combine the commit of *master* branch to *rebase-branch* by using the *git* rebase command –

```
C:\first-gitlab-prjt>git rebase master
First, rewinding head to replay your work on top of it...
Applying: Another commit
C:\first-gitlab-prjt>
```