Create new .bat file through notepad

A screenshot of a computer

Description automatically generated

Create new project through Jenkins

A screenshot of a cell phone

Description automatically generated

Give the path of the location

**Step 3:** In the General tab, click on the Advanced option and select 'Use custom workspace' and give the details of your desired work space folder.

A screenshot of a social media post

Description automatically generated

**Step 4:** Select the drop down 'Add build step' under Build option and select 'Execute windows batch command'. Once done, enter the data given below and click on Apply and then on Save.

A screenshot of a social media post

Description automatically generated

**Step 5:** Click on **Build Now** option for executing the build. Once completed click on **#1** and then click on **Console Output** to see the result console.

New project item created

A screenshot of a computer

Description automatically generated

Click on build now

A screenshot of a cell phone

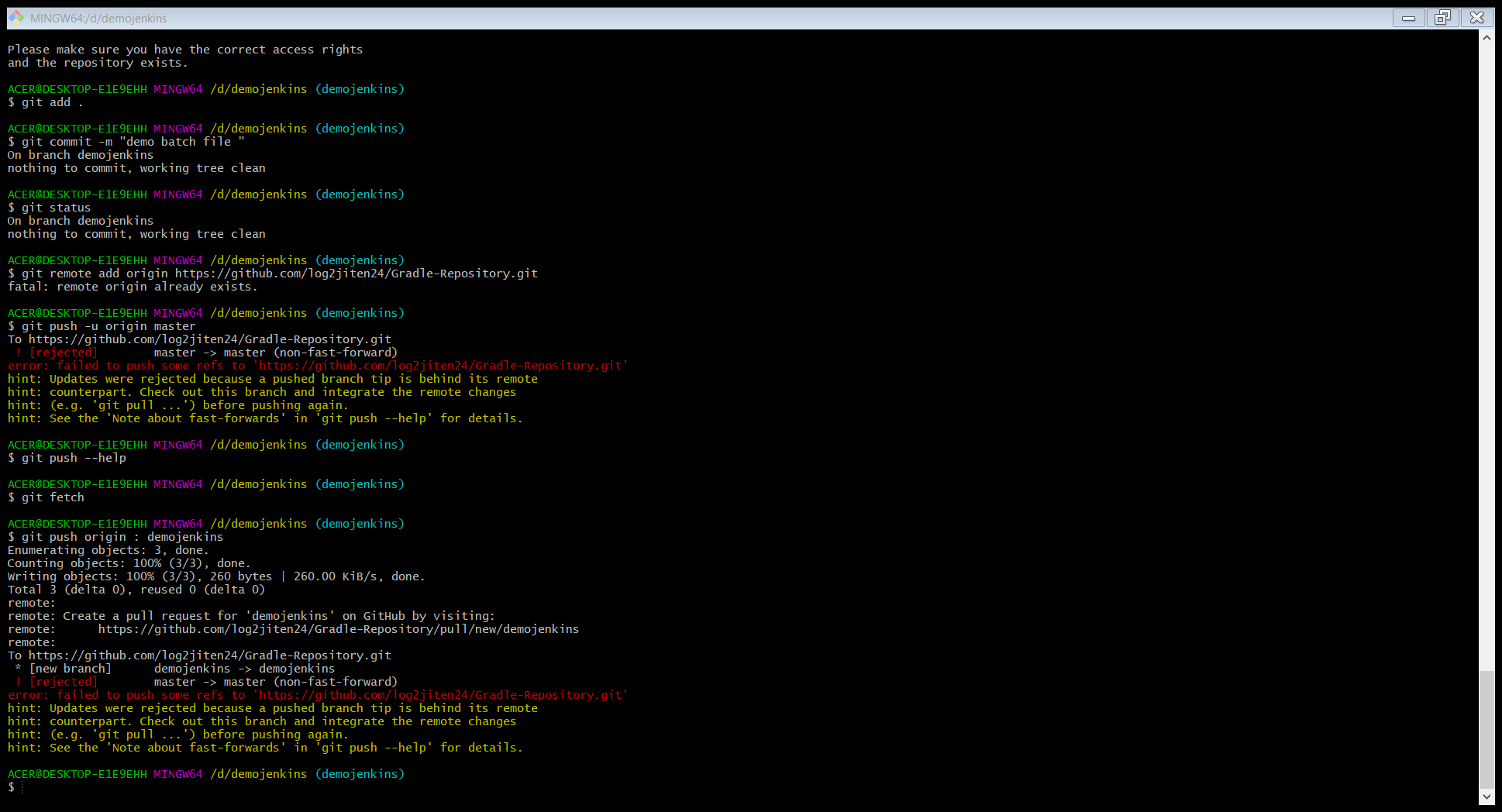
Description automatically generated

A screenshot of a computer

Description automatically generated

Create new pull request through branch to master

Git command – git push origin : demojenkins



Pull request will be created at gut hub repository

A screenshot of a computer screen

Description automatically generated

Click on new pull request

A screenshot of a computer

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated

Create pipelines- create multiple jobs and schedule them

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated

Open the Jenkins workspace

A screenshot of a social media post

Description automatically generated