GIT commands

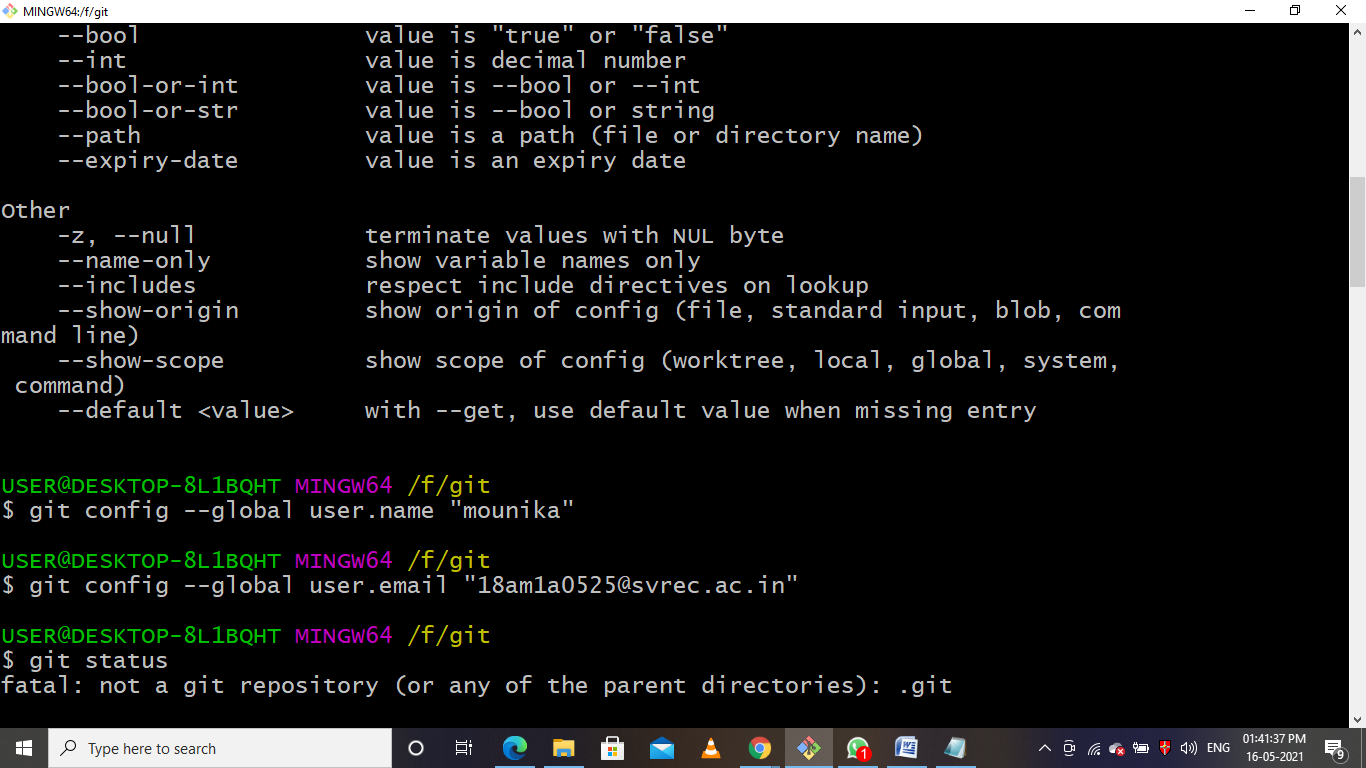
**git config:**

**Usage: git config -–global user.name “[name]”**

**Usage: git config -–global user.email “[email address]”**

This command sets the author name and email address respectively to be used with your commits.

**Output:**

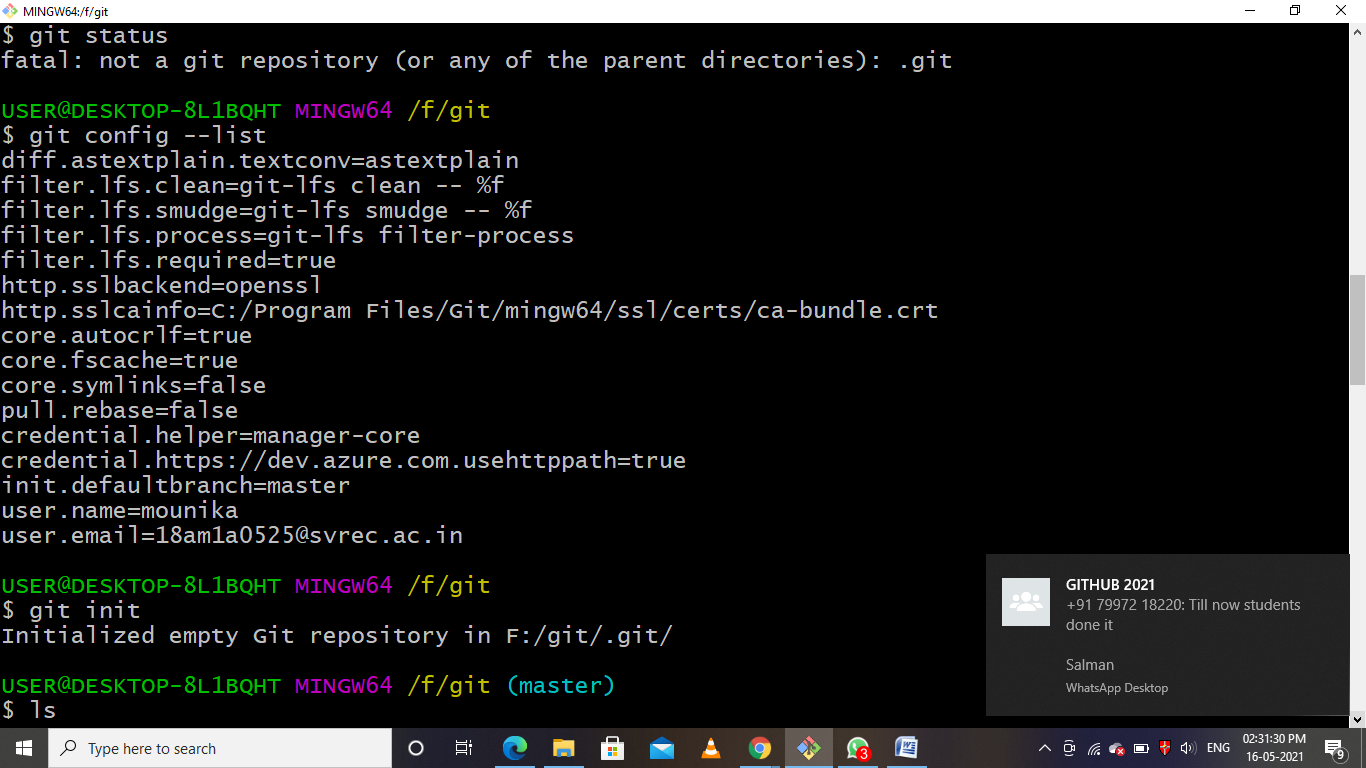
****

### ****git init****

**Usage: git init [repository name]**

This command is used to start a new repository.

**Output:**

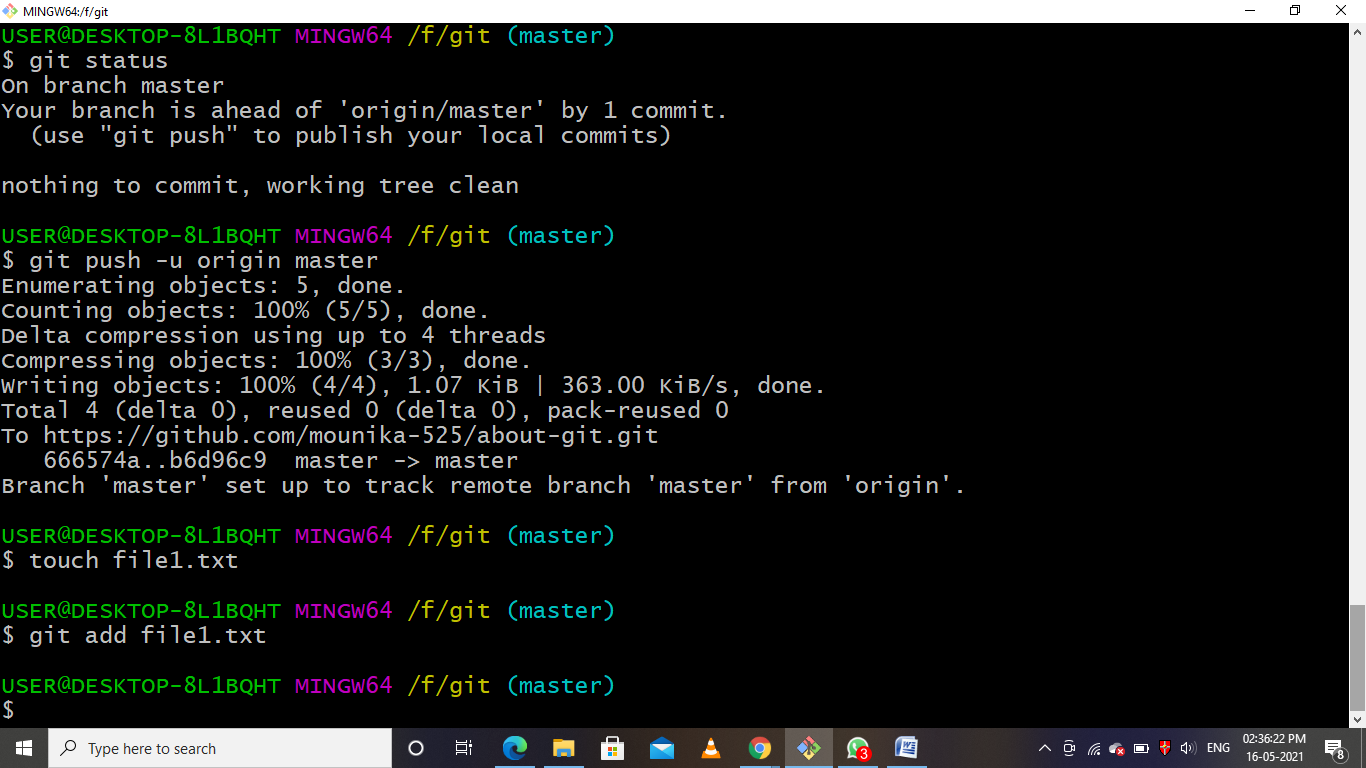
****

### ****git add:****

**Usage: git add [file]**

This command adds a file to the staging area.

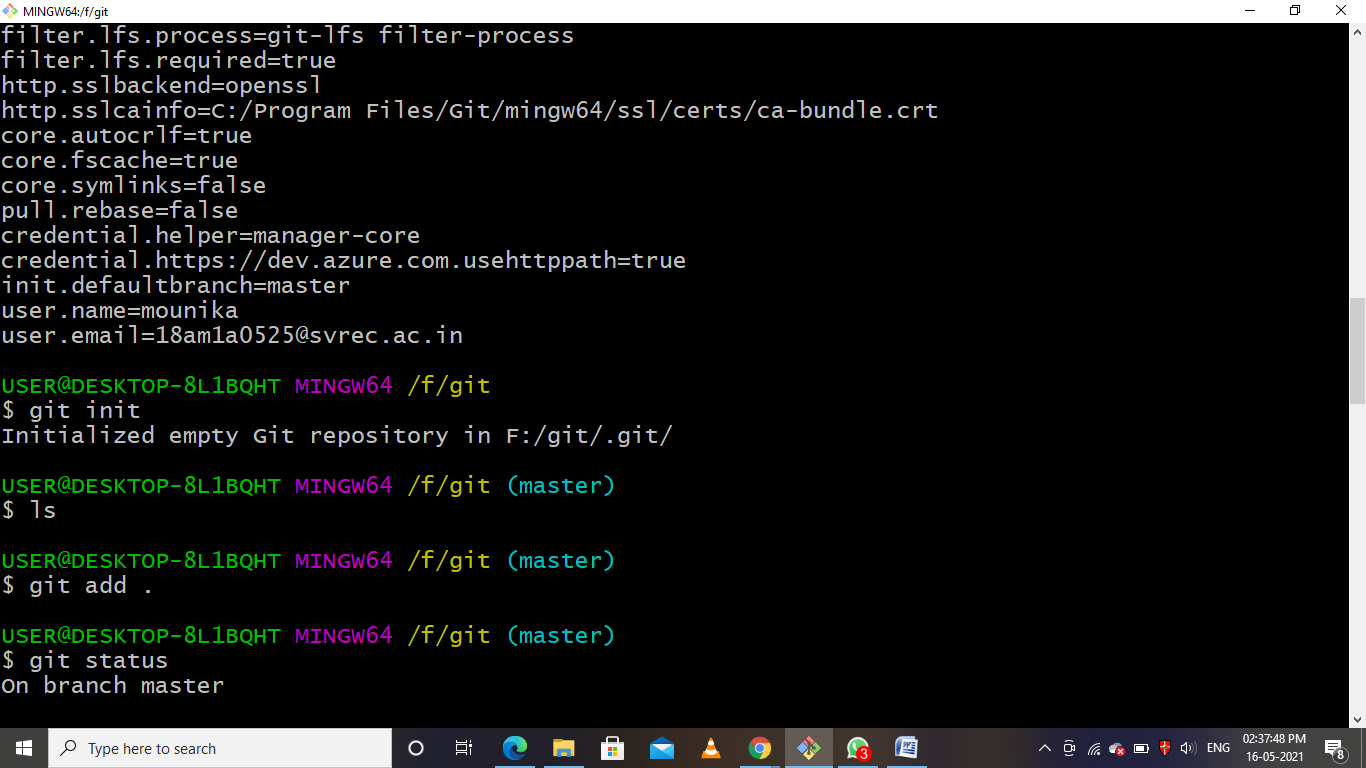
**Output:**



**Usage: git add .**

This command adds one or more to the staging area.

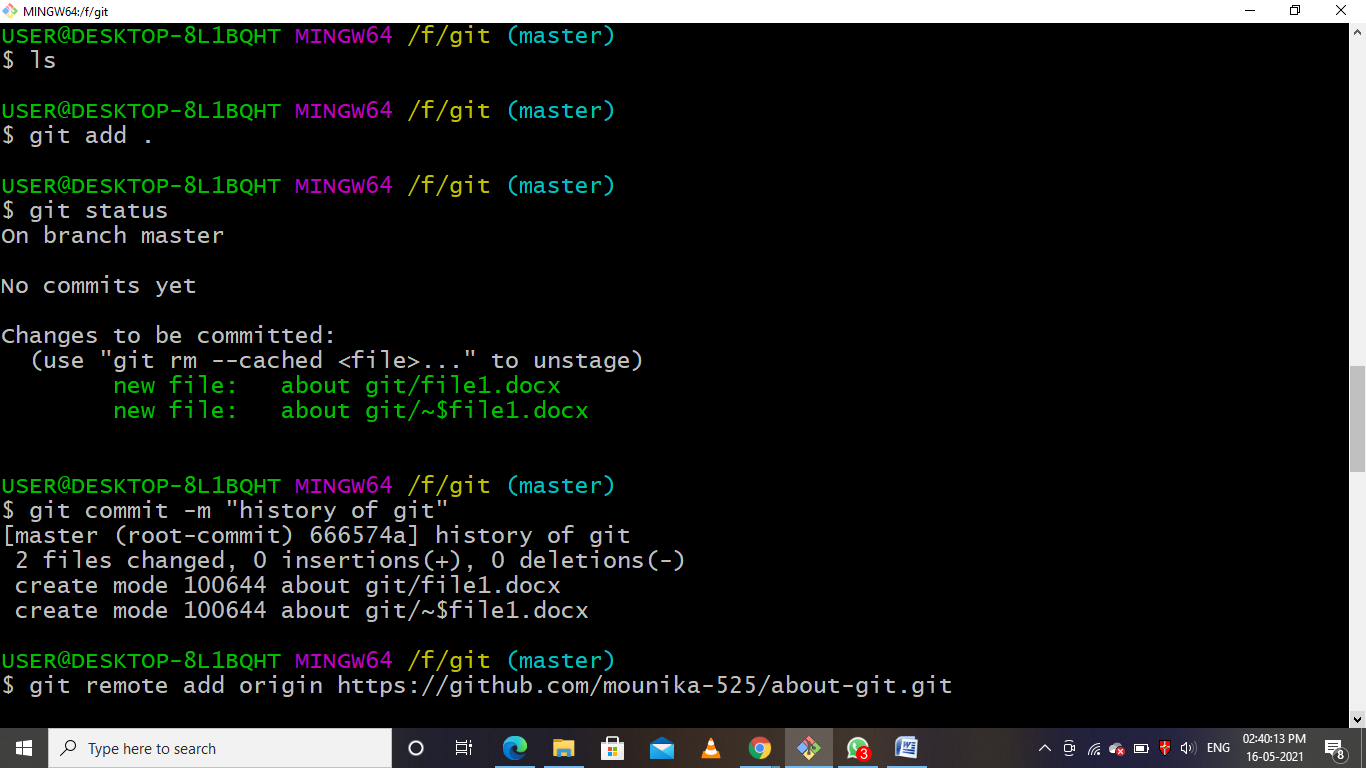
**Output:**

****

### ****git commit:****

**Usage: git commit -m “[ Type in the commit message]”**

This command records or snapshots the file permanently in the version history.

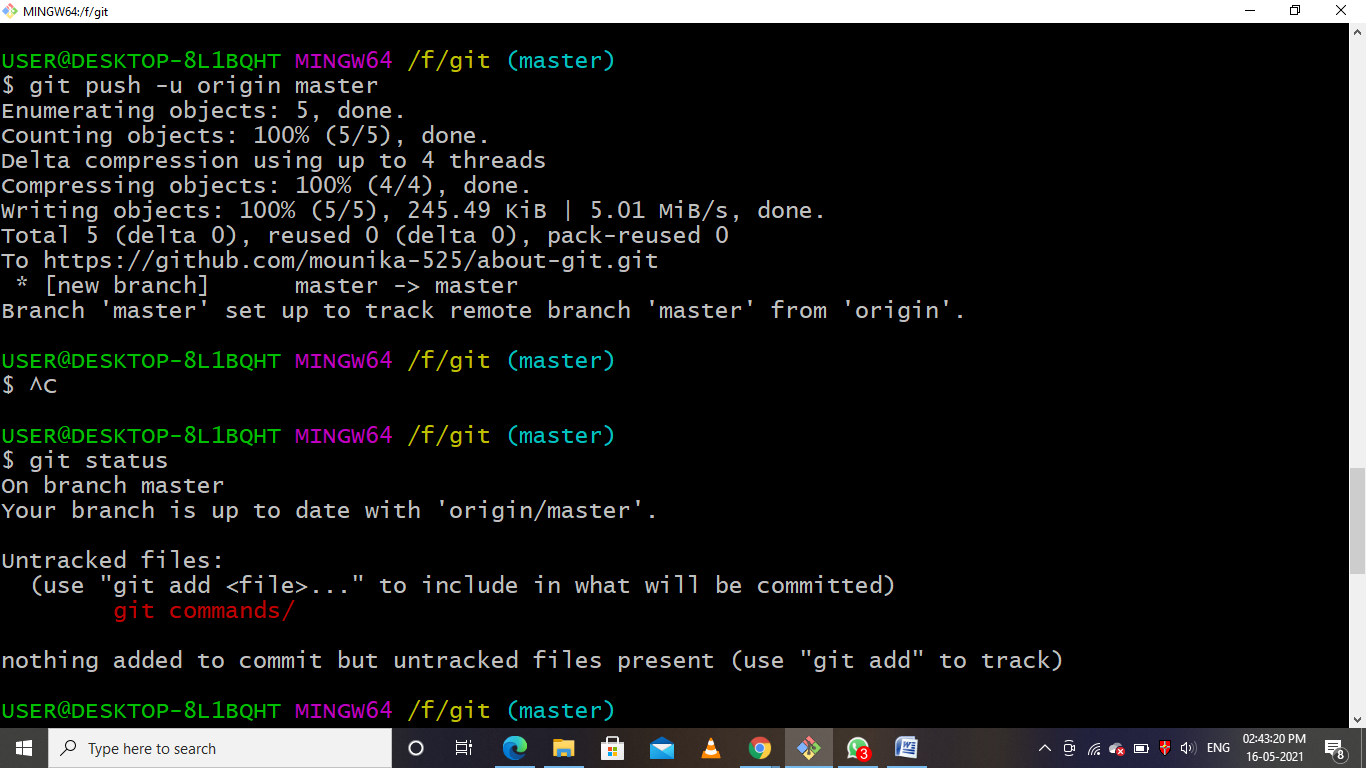


### ****git status:****

**Usage: git status**

This command lists all the files that have to be committed.

Output:

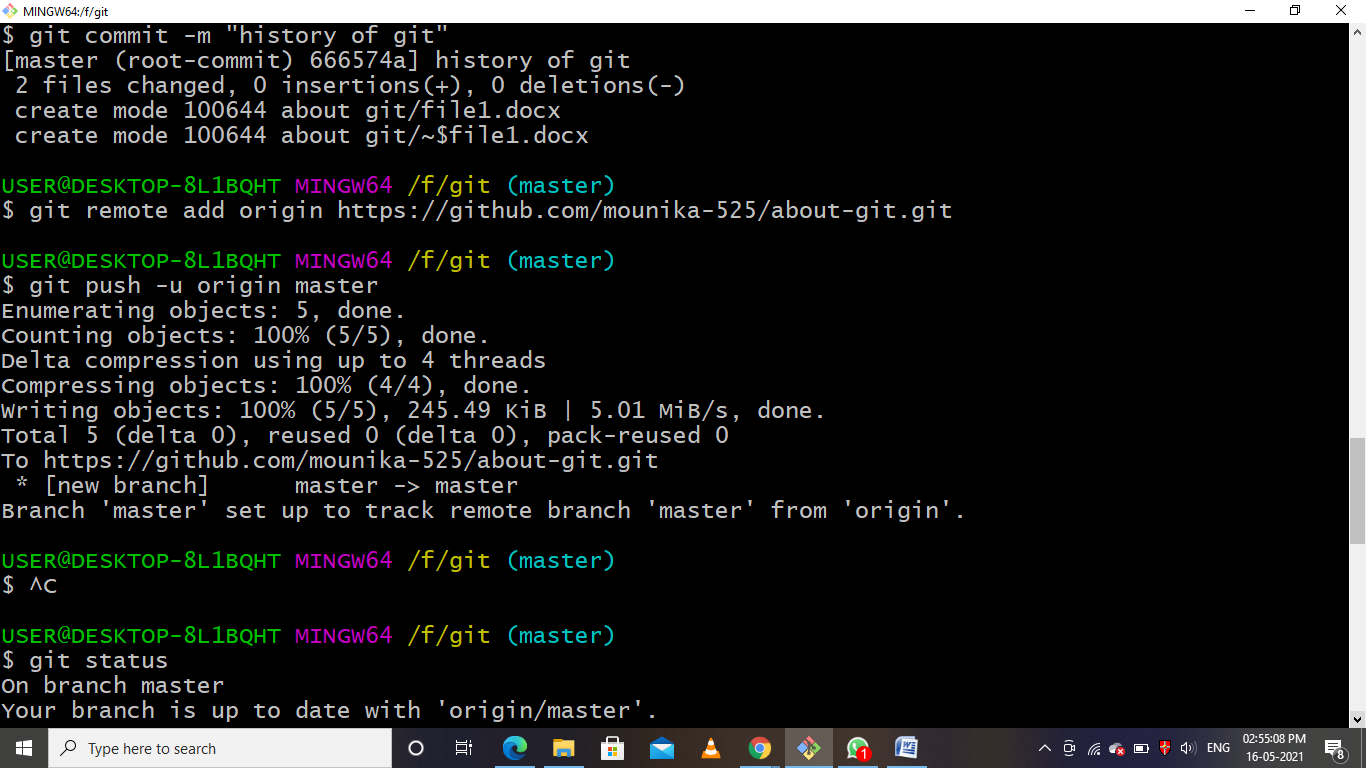


Git remote:

**Usage: git remote origin (url)**

This command list is used to connect with github repository.(it works through network.)

Output:

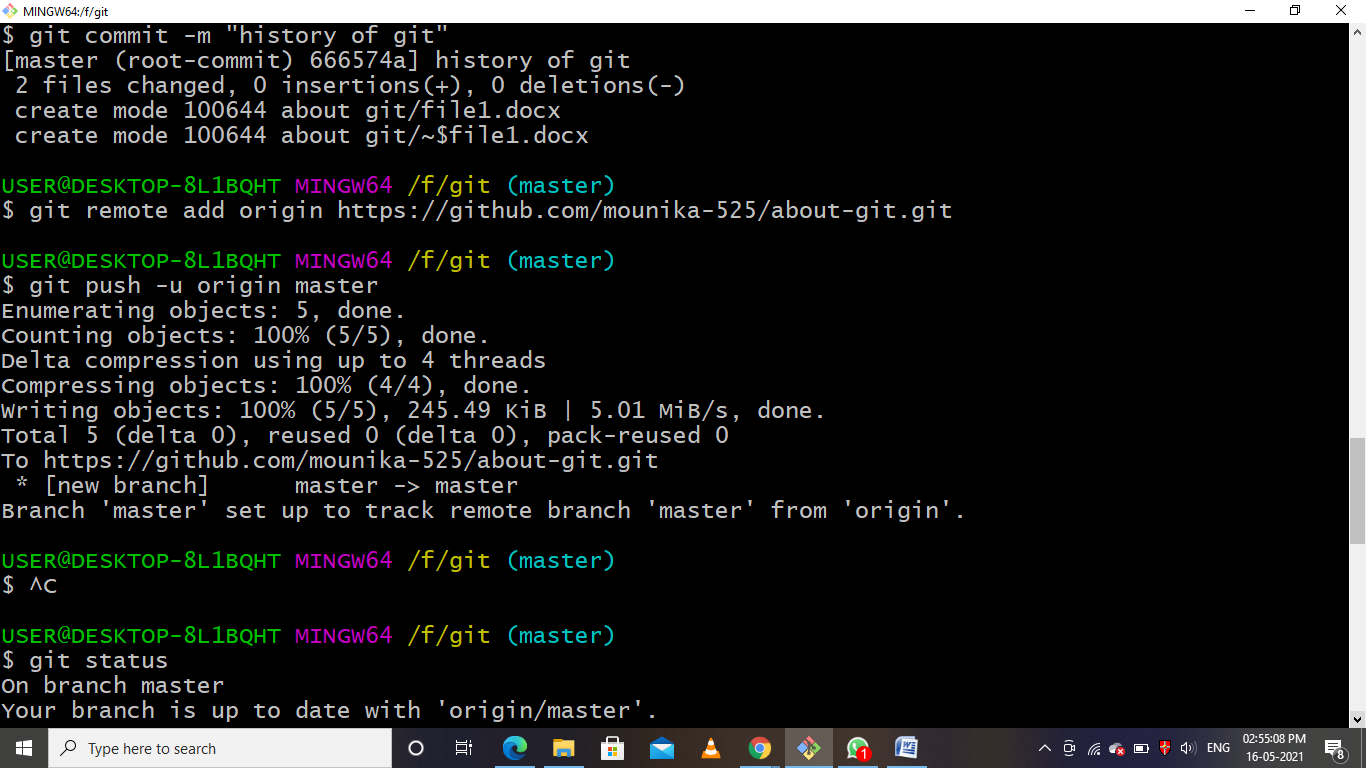


Git push:

**Usage: git push –u origin master**

This command list is used to add files from local repository to **server** repository.

Output:



Git remove:

**Usage: git rm**

This command is used to delete the file.

Output:

