

**** Commands To Execute In Visual Studio Code Terminal:**

- For Pushing First File:

Create new folder

Terminal in VS code

Mkdir Part-A

Cd Part-A

1. git --version

Part-A => Create new file File1.txt save data

Terminal =>

2. git init => Initialize repo

3. git add . => Add all files

4. git status => Status

5. git remote add origin "link of your github repository" => Add remote repo address

6. git commit -m "any message"

7. If Prompted to authenticate the user, execute following commands:

7.1 git config --global user.email "your git hub email id"

7.2 git config --global user.name "Your git hub user name"

git commit -m "any message"

8. git push -u origin master

9. git status Now, check your github repository (refresh the page) whether the file is pushed or not.

- For Pushing Second File:

1. git add .

2. git status

3. git commit -m "any message"

4. git push -u origin master

5. git status Now, check your github repository (refresh the page) whether the file is pushed or not.

**** Some Basic Questions That Can Be Asked:**

1. What is Github?

2. What is use of Github?
3. What is use of git init, git status, git add ., git commit, git push commands?
4. Explain the steps to push your code to Github from Visual Studio Code terminal?.