

Git and GitHub

Submitted to Vikul_Sir

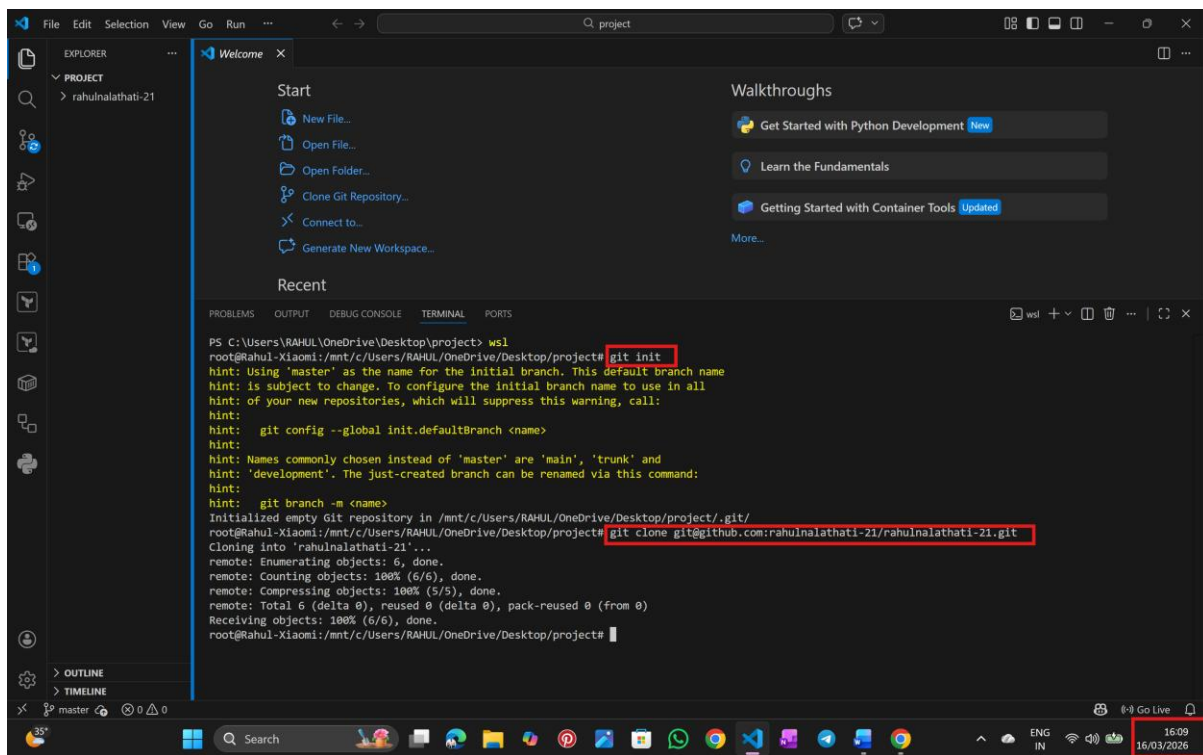
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Submission Date –16/MAR/2026

L5 - Push the incremental changes to GitHub Repository through Visual Studio Code IDE

Step: 1 Open Visual Studio Code

- create a directory use command – mkdir project
- change to directory use command – cd project
- initialization of git use command – git init
- clone the git repo – existing or newly created



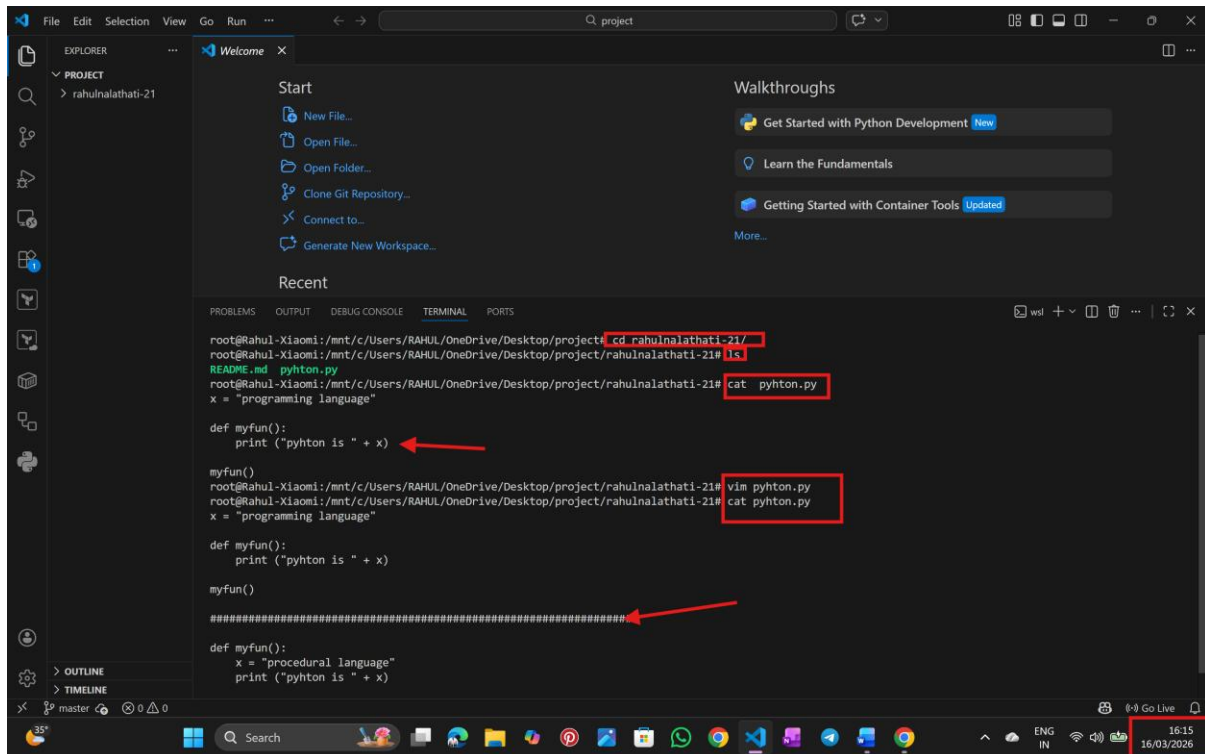
The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
PS C:\Users\RAHUL\OneDrive\Desktop\project> cd /mnt/c/Users/RAHUL/OneDrive/Desktop/project
root@RAHUL-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project# git init
hint: Using 'master' as the name for the initial branch. This default branch name
hint: is subject to change. To configure the initial branch name to use in all
hint: of your new repositories, which will suppress this warning, call:
hint:
hint:   git config --global init.defaultBranch <name>
hint:
hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and
hint: 'development'. The just-created branch can be renamed via this command:
hint:
hint:   git branch -m <name>
Initialized empty Git repository in /mnt/c/Users/RAHUL/OneDrive/Desktop/project/.git/
root@RAHUL-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project# git clone git@github.com:rahulnalathati-21/rahulnalathati-21.git
Cloning into 'rahulnalathati-21'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.
root@RAHUL-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project#
```

The terminal output shows the successful execution of the `git init` and `git clone` commands. The `git clone` command clones the repository from GitHub into the local directory. The terminal window is titled "Terminal" and is located at the bottom of the Visual Studio Code interface. The status bar at the bottom right shows the time as 16:09 and the date as 16/03/2026.

Step:3 create a file

→ write (or) edit the content inside the file



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# cd rahulnalathati-21/
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# ls
README.md  pyhton.py
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# cat pyhton.py
x = "programming language"

def myfun():
    print ("pyhton is " + x)

myfun()
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# vim pyhton.py
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# cat pyhton.py
x = "programming language"

def myfun():
    print ("pyhton is " + x)

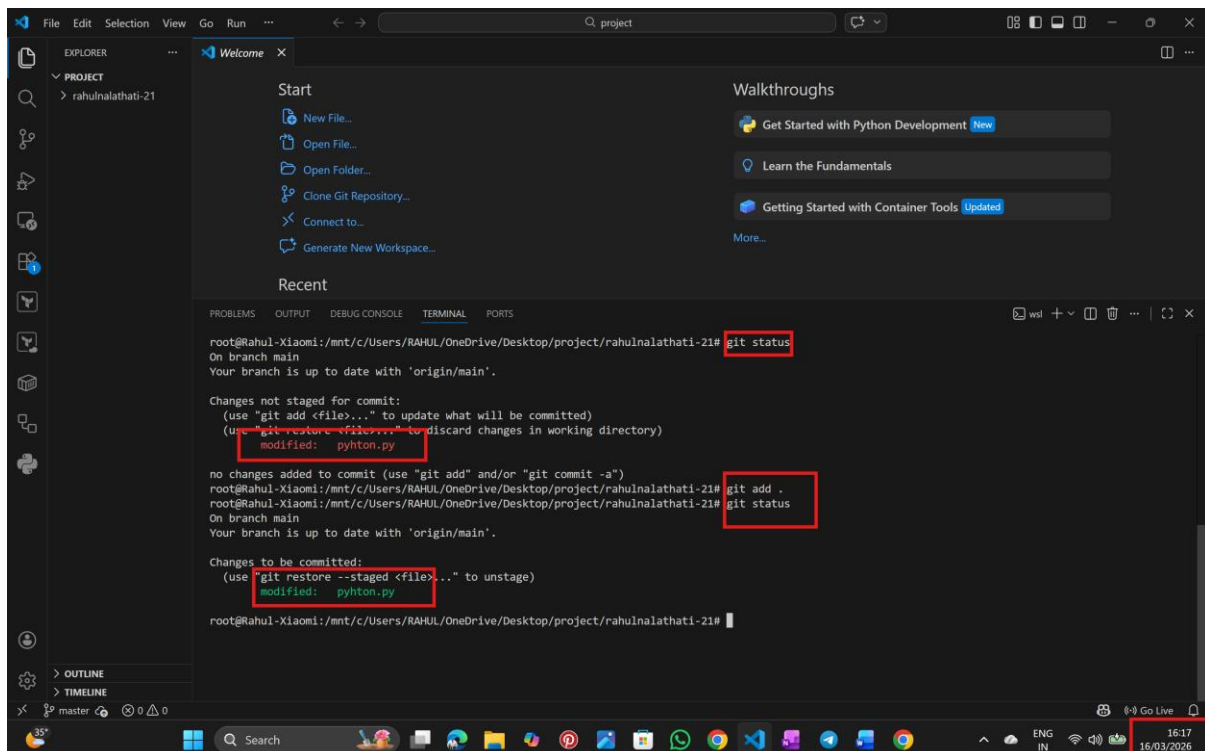
myfun()

=====
def myfun():
    x = "procedural language"
    print ("pyhton is " + x)
```

Red boxes highlight the directory path, the file name 'pyhton.py', and the 'cat' command. Red arrows point to the function definition and the separator line. The system tray at the bottom right shows the time as 16:15 on 16/03/2026.

Step:4 Stage the Changes

→use command -- git add .



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   pyhton.py

no changes added to commit (use "git add" and/or "git commit -a")
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# git add .
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21# git status
On branch main
Your branch is up to date with 'origin/main'.

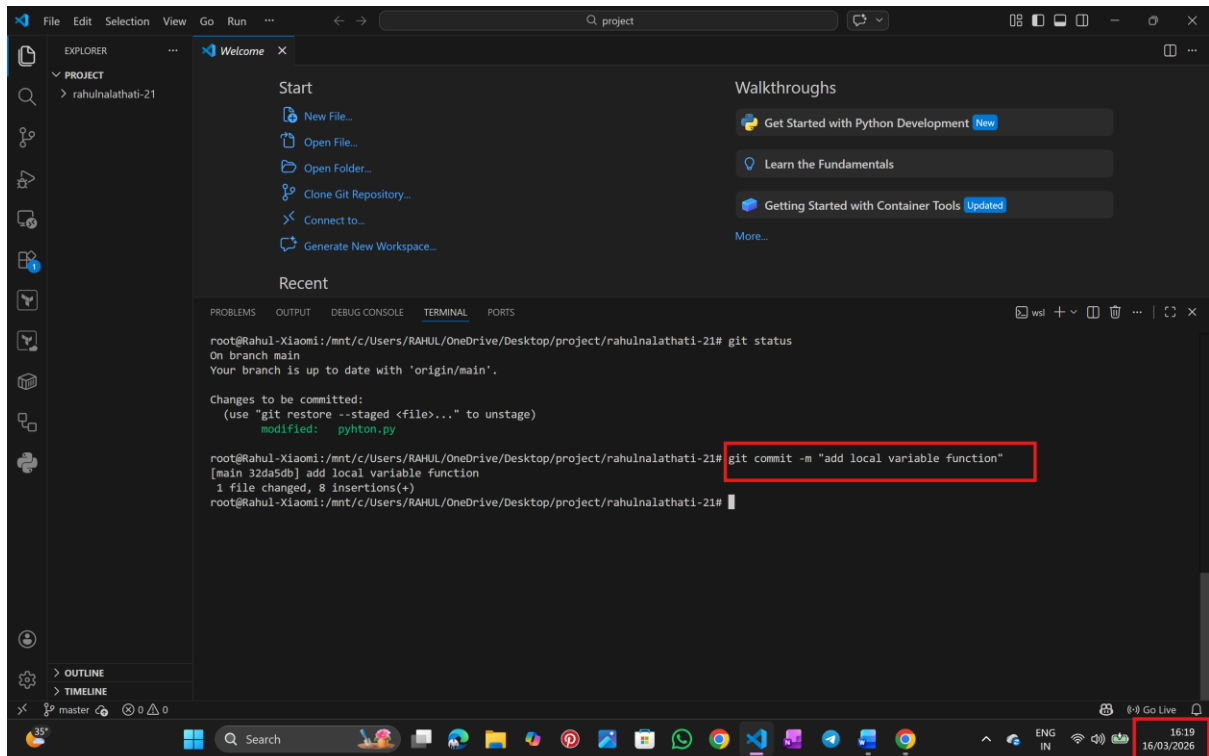
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   pyhton.py

root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahulnalathati-21#
```

Red boxes highlight the 'git status' command, the 'modified: pyhton.py' output, the 'git add .' command, and the 'git status' command after staging. The system tray at the bottom right shows the time as 16:17 on 16/03/2026.

Step:5 Commit the Changes

→use command – git commit -m "<commit message>"



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the output of a `git status` command, indicating that the branch is up to date with 'origin/main'. It then shows the command `git commit -m "add local variable function"` being executed, which successfully commits the changes. The commit message "add local variable function" is highlighted with a red box. The terminal output also shows the file `python.py` being modified with 8 insertions.

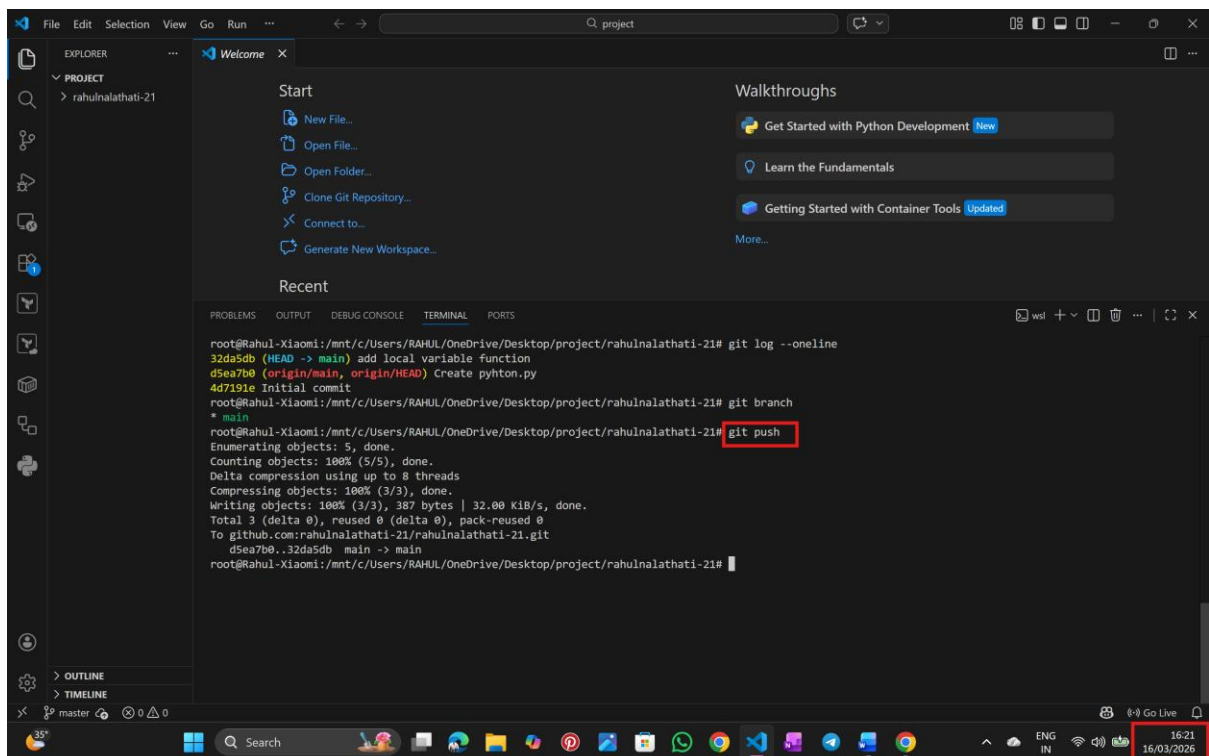
```
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21# git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:   python.py

root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21# git commit -m "add local variable function"
[main 32da5db] add local variable function
1 file changed, 8 insertions(+)
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21#
```

Step :6 Push the Changes to GitHub

→push the file to remote repository -- git push origin master/main



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the output of a `git log --oneline` command, showing the commit history. It then shows the command `git push` being executed, which successfully pushes the changes to the remote repository. The command `git push` is highlighted with a red box. The terminal output also shows the progress of pushing the objects to the remote repository.

```
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21# git log --oneline
32da5db (HEAD -> main) add local variable function
d5ea7b0 (origin/main, origin/HEAD) Create python.py
4d7191e Initial commit
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21# git branch
* main
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21# git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 387 bytes | 32.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:rahnalathati-21/rahnalathati-21.git
 d5ea7b0..32da5db  main -> main
root@Rahul-Xiaomi:/mnt/c/Users/RAHUL/OneDrive/Desktop/project/rahnalathati-21#
```

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