

~~52x2 - (04)~~ →

some vs code → go command prompt.

✓ writer → git remote -v → you get empty.
① ↓
This show (not connected with any repo)
(what git it is connected).
(origin)

For reset new, (download github cheat sheet)
Search in google.

VS → ✓ code. ② git remote rm origin & remove the origin

✓ Now check git remote -v

↓
Now you get no origin.

Now follow the command given by

① README.md.

you can write here.

git and github practice.

command prompt → git init

so a .git folder is created.

to see → go README.md

↓ click.

Revel in file explorer

it is in hidden

(you can make it unhidden.)

It i delete the git folder it become + no
green & again you need to write git init.
↳ git add README.md. { (U change to A)
U + Untrack
A + Added (Track)
git status.

to make it untrack again, (U)

git rm --cached README.md.

to add again we need to write

git add README.md.

if, I want to add whatever file I make need
to add. then
git add.

git status.

so I write a new line ~~#~~ # Rohit Banerjee.

we need to add again

git add README.md.

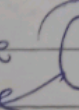
add one more line in README.md

GitHub tutorial.

so README.md become modify version

again I need to write

git add README.md.

if I write  git commit -m "This is my
first commit"
file changed , S insertion

yousen setup
cheat sheet

pionorpaper.in
Page :
Date :

→ (cls) for clean.

git config -- global user.name

git config -- global user.name "fbbit"

git config -- global user.email "yourname@physicss@gmail.com"

git config -- global user.email "fbbit@fbbit.com"

git commit -m "The first commit"

cls.

↳ git branch (branch+longer)
↳ master

git branch -M main

git branch

main

then, git remote add ...

just wrote it

git remote -v

git push origin main

it will ask password to me
git account

Ramhonuman 10.

it see same page you get or not
git like
git (time + 1:35:00)

Create app my file.

```
def &lt;code>(a,b)  
    return a+b
```

git add .

git status

git commit -m "create app.py"

git push origin main (Push the code
to Github repository)

You see two commit

✓ done.

```
def multiplication (a,b)  
    return (a*b)
```

test.py → to track it

git add .

git status

git commit -m "Create test.py"

git push origin main

✓ In Github repository add a new file.

Create a new file

test.py (filename)

test.py writefile

This file is not in VS code.

To pull this code.

git pull origin main

merge.

main

switch

2:09 min

Krish waits GitHub tutorial.

I don't pull.
and again write ## Krish 187 class
git add.
git status.git commit -m "Test README and IGNORE"
git push origin main. Not work.

git pull origin main

git add.

git commit -m "Resolve conflict"
with merge

git push origin main

2:16 min

In git > app.py + some change → commits
update app.py. the code

In local (vs code)

we do another change.

Now if I push → I get an error

fix pull the code → git pull origin main.

so for that.

① git add.

② git status

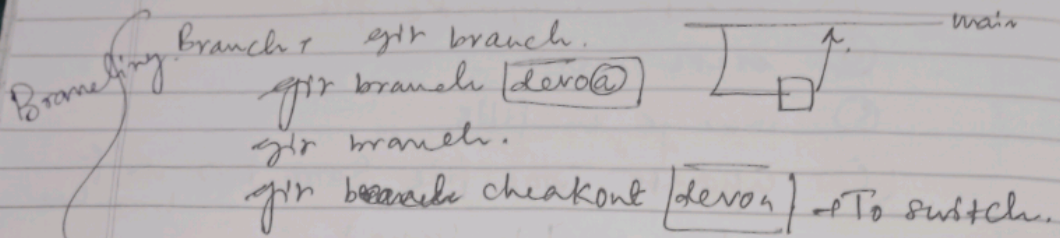
③ git commit -m " "

you can
commit
this changes.

Fri's way + Class ✓

platinepaper.in
Page :
Date :

git add.
git commit -m "code code contains merge"
git push origin to main.



def in app.py →

def division(a,b)

return a/b.

git add.

git status

git commit -m "Developer story"

git branch → this is in devon branch,

git checkout main → switch to main branch.

git merge devon

git add.

git commit -m "

git push origin

git branch -d devon → to delete branch.

git branch

Task -

- ① Create your hub account
 - ② Create repository in git hub
 - ③ Create .gitignore file
 - ④ Create env
 - ⑤ Merge conflicts
 - ⑥ Update some file from two diff branches
(fix conflict issue)
- ⑦ Commit again



Subscriptions



Live



Trends

PYTHON ROADMAP

BASICS

- Basics Syntax
- Variable
- Data Types
- Conditionals
- Typecasting
- Exceptions
- Functions
- List, Tuples, Sets
- Dictionaries

ADVANCE

- List Comprehensions
- Generators Expressions
- Paradigms
- Regex
- Decorators
- Iterators
- Lambdas

DSA

- Arrays and Linked Lists
- Heaps, Stacks, Queues
- Hash Tables
- Binary Search Trees
- Recursion
- Sorting Algorithms

OOP

- Classes
- Inheritance
- Methods (Including Dunder Methods)



2.8K

DATA SCIENCE

- Numpy
- Pandas
- Matplotlib
- Seaborn
- Scikit-Learn
- Tensorflow
- Pytorch

PACKAGE MANAGERS

- PyPI
- pip
- conda

WEB FRAMEWORKS

- Django
- Flask
- FastAPI
- Tornado



7

AUTOMATION

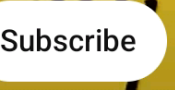
- File Manipulation (os, shutil, pathlib)
- Web Scraping (BeautifulSoup, Scrapy)
- GUI Automation (PyAutoGUI)
- Network Automation

TESTING

- Unit Testing (unittest, pytest)
- Integration Testing
- End-to-End Testing (Selenium, PyAutoGUI)
- Test-Driven Development (TDD)



Share

Subscribe to my channel  @MissionAdda4 



Remix

Python Roadmap for Beginners! 🐍 Learn Python Programming Step-by-Step" #pyt ... 



Home



Shorts



Subscriptions



You