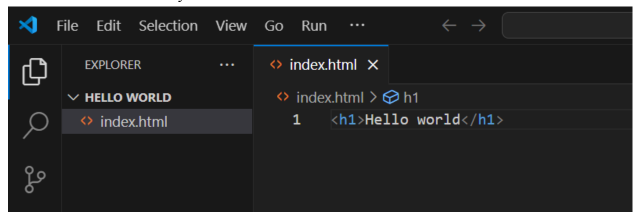
Few things you have to figure yourself

- Installing Git from here
- Create your Github Account
- Open new repo

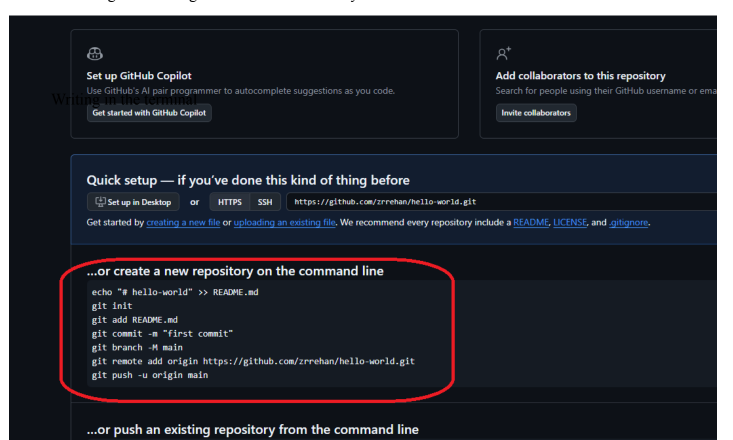
### **Tutorial 1/3: Uploading First Code to github**

#### Step 1

Go to VSCODE and write your code



# step 2: find this git codes on github and write them in your terminal



instead of add README.md use add.

- means adding everything that the folder belongs

```
PS D:\Code\Programming Hero\Milestone 1\hello world> git init 1...

Initialized empty Git repository in D:/Code/Programming Hero/Milestone 1/hello world/.git/
PS D:\Code\Programming Hero\Milestone 1\hello world> git add .2<mportant> ...

PS D:\Code\Programming Hero\Milestone 1\hello world> git commit -m "first commit" 3 ...

[master (root-commit) dbdcda0] first commit

1 file changed, 1 insertion(+)
create mode 100644 index.html

PS D:\Code\Programming Hero\Milestone 1\hello world> git branch -M main 4...

PS D:\Code\Programming Hero\Milestone 1\hello world> git remote add origin https://github.com/zrrehan/hello-world.git 5...

PS D:\Code\Programming Hero\Milestone 1\hello world> git push -u origin main 6...
```

# Tutorial 2/3: Changing in the existing Github repo we are working on

# Learn How to Push code in Github

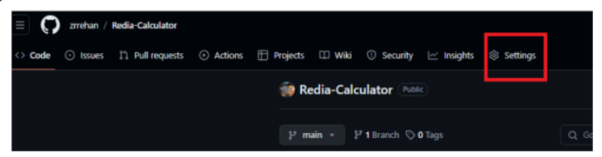
- $1.\,\mathrm{git}$  add .
- 2. git commit -m"A message"
- 3. git push

after editing some codes in and adding some files and updating when you need to upload them to github use this 3 code in terminal

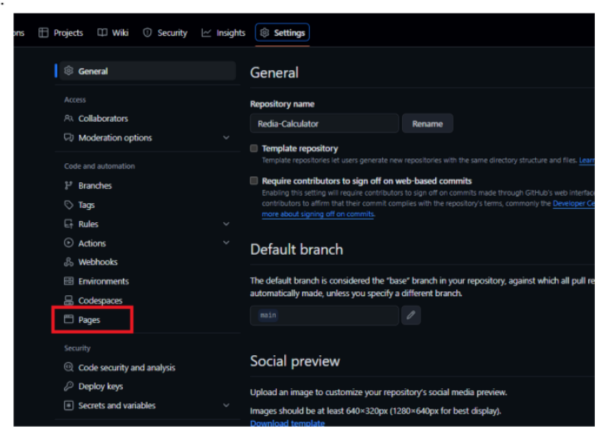
## Tutorial 3/3: Hosting your site in github

1. Push the project on github

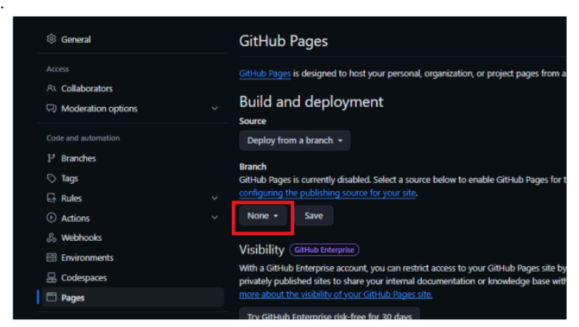
2.



3.



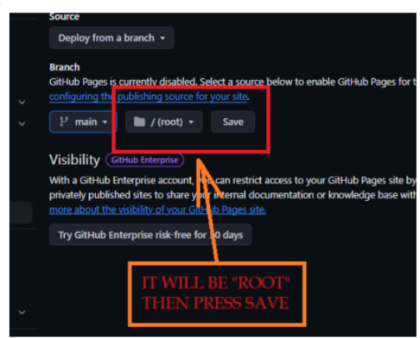
4.



5.



6.



GO to Code, There will be a yellow dot.. GIthub is hosting the website. Now go to the `settings -> pages` again

