# **University Assignment: 2a**

Name: Khushi Shrote

**Roll No: 37061** 

Class: T.E IT B

**Subject: Web Application Development** 

# **Steps for creating git account:**

#### 1. Visit the GitHub Website.

• Open your web browser and go to <u>GitHub's website</u>.

### 2. Sign Up for an Account.

• On the GitHub homepage, you'll see a "Sign up" button in the upper right corner of the page. Click on it.

### 3. Enter Your Details.

- Username: Choose a unique username that will represent you on GitHub
- Email Address: Provide a valid email address.
- Password: Create a secure password.

### 4. Verify Your Email Address.

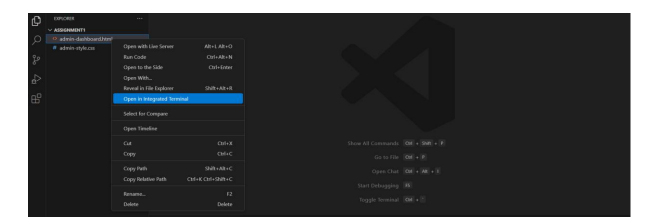
#### 5. Install Git on Your Local Machine.

If you haven't already installed Git, you'll need it to interact with GitHub repositories from your computer.

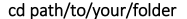
# **Steps for creating git repository:**

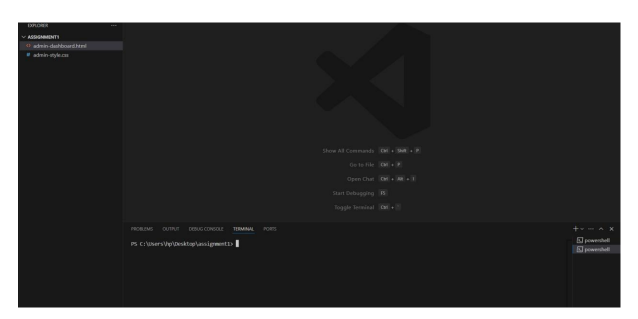
## **Local repository:**

1. Open VSCode and go to the View menu > Terminal to open the integrated terminal.



2. In the terminal, navigate to the folder where you want to clone the repository:





3. Initialize git in specified folder

git init..



4. Run the following command to clone the repository:

git clone <a href="https://github.com/username/repository-name.git">https://github.com/username/repository-name.git</a>

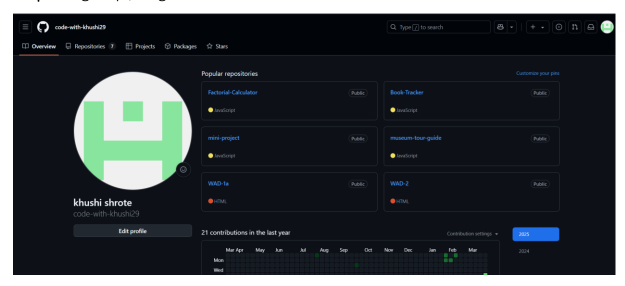
```
PS D:\ZZwaste> git init
Initialized empty Git repository in D:/Zzwaste/.git/
PS D:\ZZwaste> git clone https://github.com/Kailash0303/wad2.git
Cloning into 'wad2'...
remote: Enumerating objects: 17, done.
remote: Counting objects: 100% (17/17), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 17 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (17/17), 8.56 KiB | 730.00 KiB/s, done.
Resolving deltas: 100% (3/3), done.
PS D:\ZZwaste>
Cloning into 'wad2'...
remote: Enumerating objects: 17, done.
remote: Compressing objects: 100% (17/17), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 17 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (17/17), 8.56 KiB | 730.00 KiB/s, done.
remote: Total 17 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (17/17), 8.56 KiB | 730.00 KiB/s, done.
Resolving deltas: 100% (3/3), done.
```

5. After cloning, you can open the project folder in VSCode:

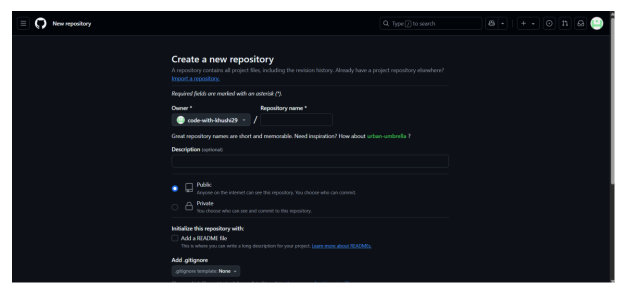
code repository-name

# **Global repository:**

Step 1: Sign Up / Log In to GitHub



Step 2: Create a New Repository on GitHub



### Step 3: Link Your Local Repository to GitHub

• Add the remote URL

git remote add originhttps://github.com/yourname/yourrepositoryname.git

• If needed update branch name

git branch -M main

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\ZWASTE\z3> git init
Reinitialized existing Git repository in D:/ZWASTE\z3/.git/
PS D:\ZWASTE\z3> git remote add origin https://github.com/Kailash0303/wad3.git
error: remote origin already exists.
PS D:\ZWASTE\z3> git branch -M main
PS D:\ZWASTE\z3>
```

### Step 4: Follow the below steps for adding:

• Add the File to Staging:

git add filename.ext

Commit the File :

git commit -m "Added new file"

• Push to GitHub:

git push origin main

**Step 5**: Check the github in browser to verify the updates and commit history.

