Steps to create github repository :

### **Step 1: Create a GitHub Repository**

1. **Go to GitHub**:<https://github.com/> and sign in.
2. **Click on "New"** (or go to<https://github.com/new>).
3. **Enter Repository Name**: Type 2402030430104 in the repository name field.
4. **Set Visibility**: Choose **Public**.
5. **Initialize the repository with a README** (recommended).
6. **Click "Create repository".**

### **Step 2: Clone the Repository to Your Computer**

After creating the repository, copy the repository URL from GitHub.

Open **Terminal / Command Prompt** and run:  
  
git clone https://github.com/shailrajput16/2402030430104.git

1. (Replace your-username with your actual GitHub username.)

Navigate to the cloned repository:  
cd sahil

### **Step 3: Create Folders**

Inside the 2402030430104 directory, create two folders:

mkdir assignment1 assignment2

Alternatively, if using Windows Command Prompt:

mkdir assignment1 assignment2

### **Step 4: Add and Commit Changes**

Check the status:  
git status

1. Add the new folders:  
   git add .
2. Commit the changes:  
   git commit -m "Added assignment1 and assignment2 folders"
3. Push the changes to GitHub:  
   git push origin main
4. (Use master if your default branch is master instead of main.)

### **Step 5: Verify on GitHub**

1. Go to your GitHub repository [https://github.com/sahilrajput16/](https://github.com/your-username/sahil)2402030430104.
2. You should see the **assignment1** and **assignment2** folders inside the repository.