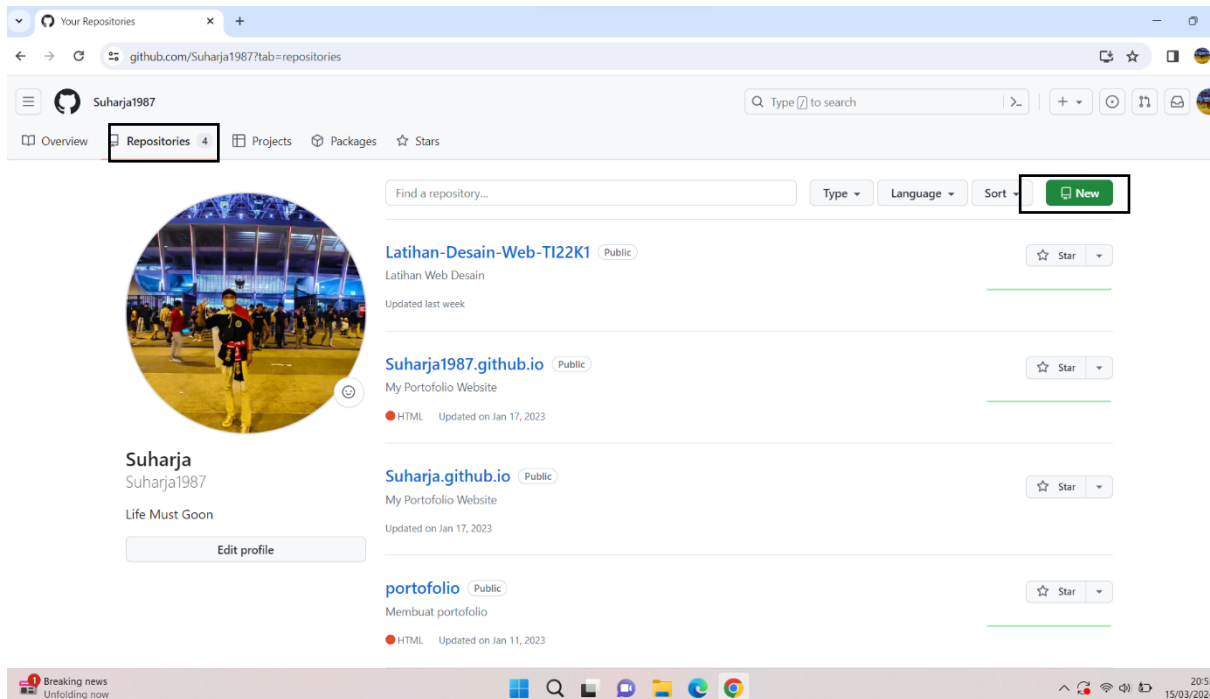


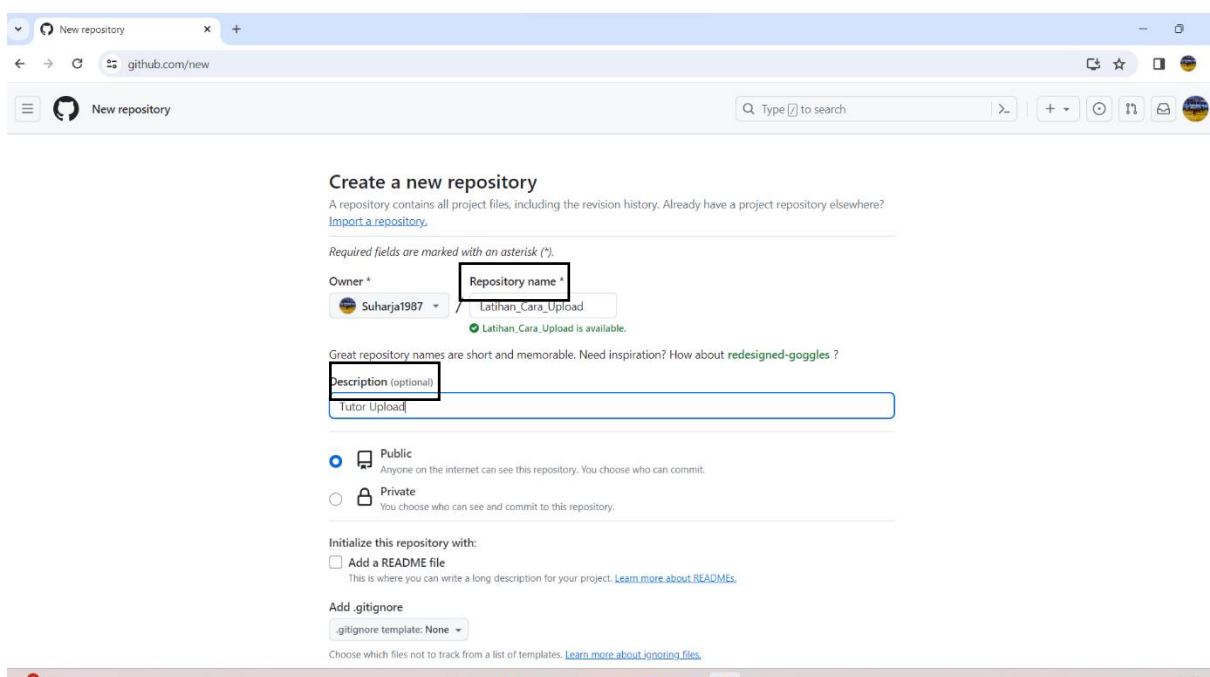
Tutor Cara Upload File Ke Git Hub

1. Masuk Ke Akun Github Terlebih Dahulu

- Klik Repository
- Pilih New

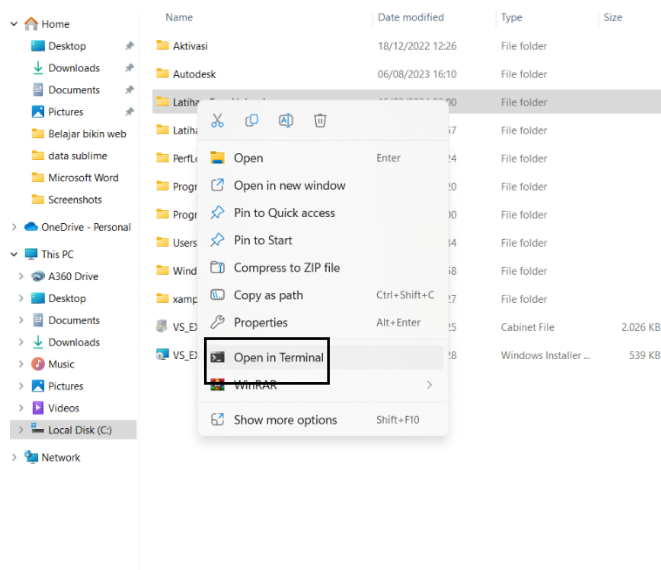


- Pilih Repository Name
- Pada Kolom Descrpition Di isi sesuai Apa yang kita bikin



- **Klik Create repository**

- **Pilih New Folder**
- **Lalu Buat Document Di dalamnya “Latihan.html”**
- **Klik kanan pada Folder yang kita bikin**
- **Lalu Klik Open In Terminal**



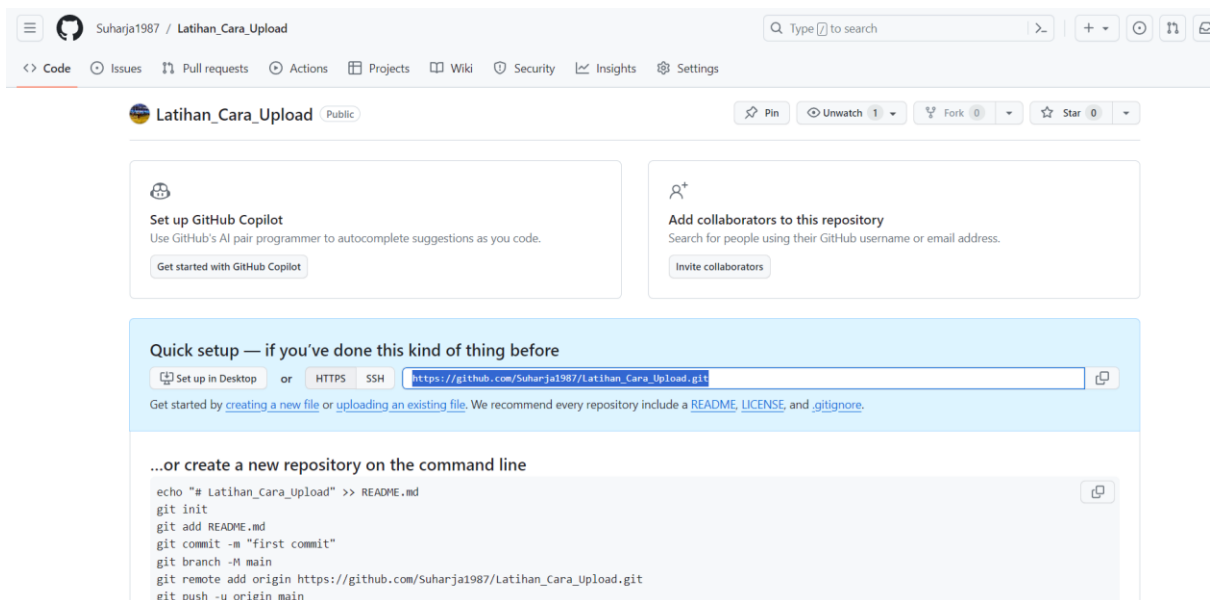
- **Pada Terminal Kita Ketikkan**
- **Git init**

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Latihan Cara Upload> git init
Initialized empty Git repository in C:/Latihan Cara Upload/.git/
PS C:\Latihan Cara Upload> git remote add origin https://github.com/Suharja1987/Latihan_Cara_Upload.git
PS C:\Latihan Cara Upload> git add
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'
hint: Turn this message off by running
hint: "git config advice.addEmptyPaths false"
PS C:\Latihan Cara Upload>
```

- Kemudian kita Copy Link yang ada di github



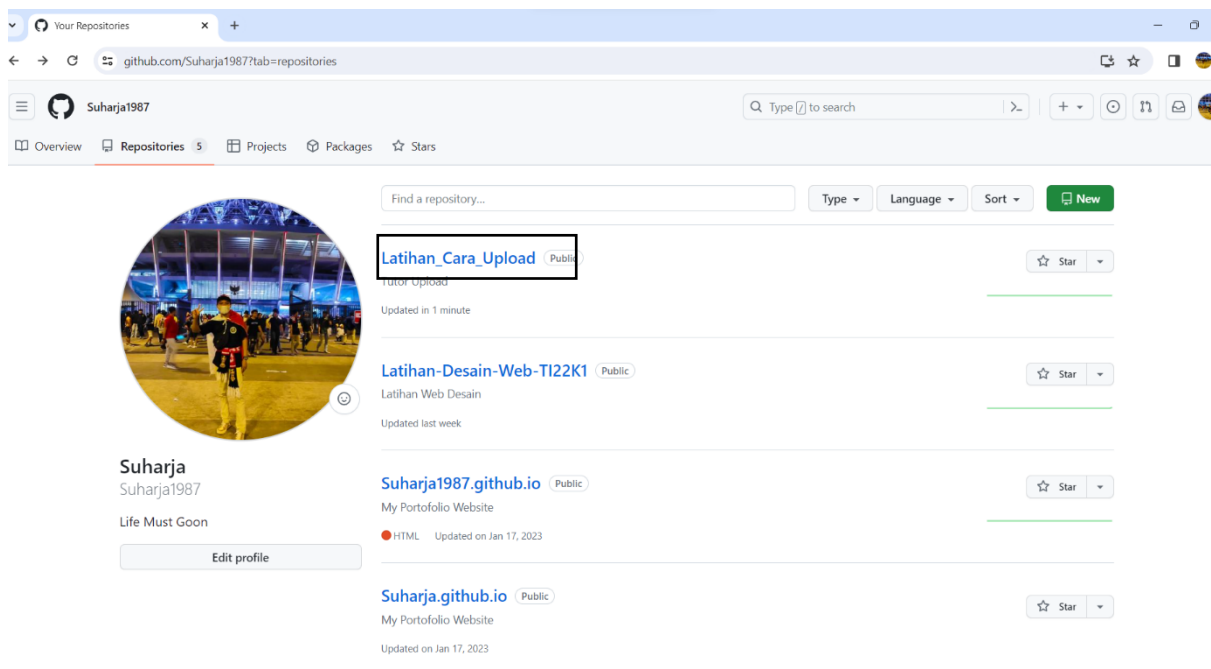
- Ketikan git remote add origin
https://github.com/Suharja1987/Latihan_Cara_Upload.git
- git add
- git add Latihan.html.txt
- git comit -m
- git push origin main
- git config - - global user.name “Suharja1987”
- git config - - global user.name “Suharja433@gmail.com”
- git push origin master

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Latihan Cara Upload> git init
Reinitialized existing Git repository in C:/Latihan Cara Upload/.git/
PS C:\Latihan Cara Upload> git remote add origin https://github.com/Suharja1987/Latihan_Cara_Upload.git
error: remote origin already exists.
PS C:\Latihan Cara Upload> git add
Nothing specified, nothing added.
hint: Maybe you wanted to say 'git add .'
hint: Turn this message off by running
hint: "git config advice.addEmptyPaths false"
PS C:\Latihan Cara Upload> git add Latihan.html.txt
PS C:\Latihan Cara Upload> git commit -m "coba upload file perdana"
On branch master
nothing to commit, working tree clean
PS C:\Latihan Cara Upload> git push origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/Suharja1987/Latihan_Cara_Upload.git'
PS C:\Latihan Cara Upload> git config --global user.name "Suharja1987"
PS C:\Latihan Cara Upload> git config --global user.email "suharja433@gmail.com"
PS C:\Latihan Cara Upload> git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 228 bytes | 114.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Suharja1987/Latihan_Cara_Upload.git
 * [new branch]      master -> master
PS C:\Latihan Cara Upload> |
```

- **Finish**
- **Masuk ke github Untuk melihat hasil yang sudah kita upload**



- **File Sudah Ke Upload Dengan benar**

The screenshot shows a web browser displaying a GitHub repository page. The browser's address bar shows the URL `github.com/Suharja1987/Latihan_Cara_Upload`. The repository name `Latihan_Cara_Upload` is prominently displayed at the top, with a 'Public' badge. Below the repository name, there are buttons for 'Pin', 'Unwatch' (with a count of 1), 'Fork' (with a count of 0), and 'Star' (with a count of 0). The main content area shows the repository's file structure. A commit by 'Suharja1987' is listed with the message 'coba upload file perdana' and a timestamp of '14 minutes ago'. Below this, a file named 'Latihan.html.txt' is shown with the same commit message and timestamp. A 'README' section is visible, featuring a large 'Add a README' button and a message encouraging users to add a README to help others understand the project. On the right side, there are sections for 'About' (Tutor Upload), 'Activity' (0 stars, 1 watching, 0 forks), 'Releases' (No releases published, with a link to 'Create a new release'), and 'Packages' (No packages published, with a link to 'Publish your first package'). The bottom of the page shows a Windows taskbar with various icons, including the Start button, search, task view, and several application icons. The system tray shows the date and time as '22:20 15/03/2024'.