

## **Pre-Mentoring 2 Matcha**

### **Github dan Cara Aktivasi GitHub Student**

#### **TO-DO LIST:**

1. Tonton Video Perkenalan GitHub: (di like plis)

<https://www.youtube.com/watch?v=ti5Y9lQnaQM>

2. Daftar akun github di <https://github.com/>

Gunakan email pribadi kalian saja

3. Download git <https://git-scm.com/downloads>

Untuk yang pakai mac silahkan ikutin tutorial:

<https://www.youtube.com/watch?v=03vtpZgI0fQ>

4. Buka git bash, tulis config ini:

```
git --version
```

outputnya seharusnya:

```
Christian@MSI MINGW64 ~
$ git --version
git version 2.47.0.windows.2
```

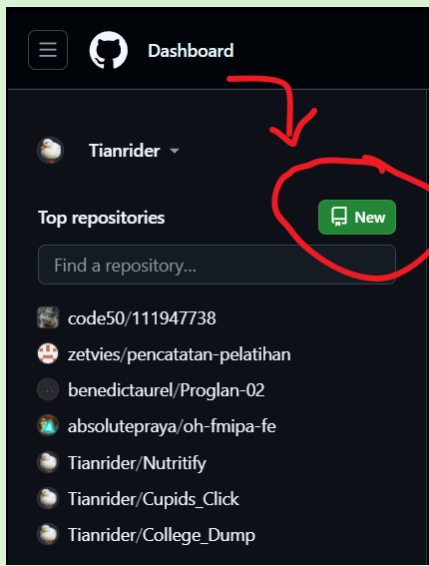
Muncul versionnya, version berbeda gpp

```
git config --global user.name "username github anda"
```

```
git config --global user.email "email github anda"
```

^seharusnya akan di redirect ke web github untuk  
login password

## 5. Membuat Repo public di Github dengan nama My-Portfolio



The screenshot shows the GitHub Dashboard. A red arrow points from the top of the page down to the 'New' button in the top right corner of the main content area. Below the dashboard, a modal window is open for creating a new repository.

*Required fields are marked with an asterisk (\*).*

**Repository template**  
No template ▾  
Start your repository with a template repository's contents.

**Owner \*** Tianrider / **Repository name \*** My-Portfolioiod  
My-Portfolioo is available.

Great repository names are short and memorable. Need inspiration? How about [glowing-spoon](#) ?

**Description (optional)**

**Public** Anyone on the internet can see this repository. You choose who can commit.  
**Private** You choose who can see and commit to this repository.

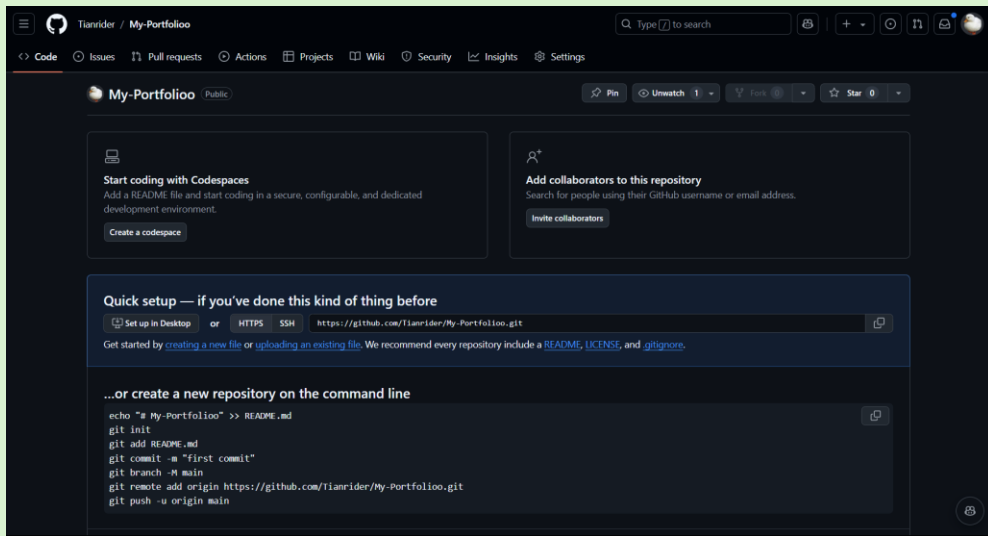
**Initialize this repository with:**  
 Add a README file  
This is where you can write a long description for your project. [Learn more about READMEs](#).

**Add .gitignore**  
.gitignore template: None ▾  
Choose which files not to track from a list of templates. [Learn more about ignoring files](#).

**Choose a license**  
License: None ▾  
A license tells others what they can and can't do with your code. [Learn more about licenses](#).

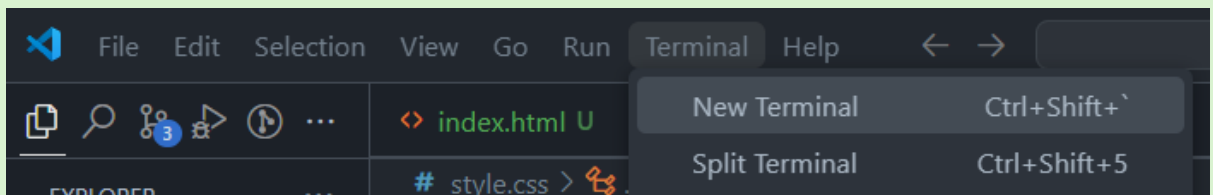
Click create repository

Nanti hasilnya:



Copy ...or create a new repository on the command line

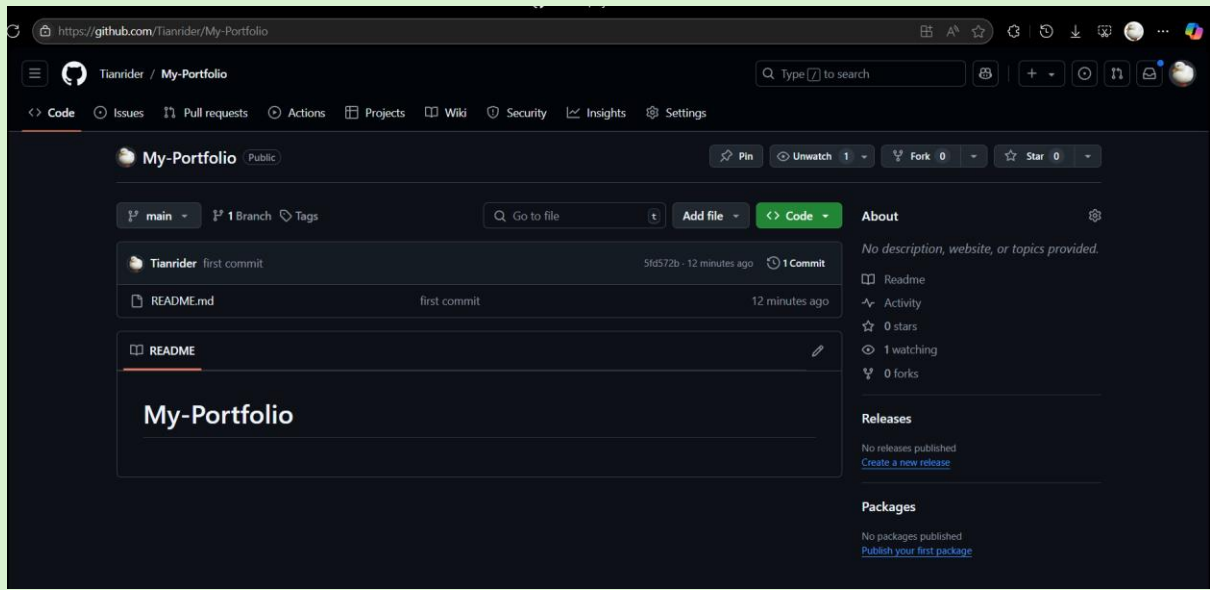
Buka Folder kita kemarin di VsCode, lalu klik terminal->new terminal



Lalu paste config yang dari github tadi ke terminal kita

```
[main (root-commit) 5fd572b] first commit
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 README.md
PS C:\Exercise\Intern_Exer> git branch -M main
PS C:\Exercise\Intern_Exer> git remote add origin https://github.com/Tianrider/My-Portfolio.git
PS C:\Exercise\Intern_Exer> git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 252 bytes | 252.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Tianrider/My-Portfolio.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
PS C:\Exercise\Intern_Exer>
```

Jika sudah, cek repository github kita tadi refresh, maka harusnya ada README.md



6. Push Folder yang kemarin sudah kita buat ke Repo tersebut

Udah di nomor 5 😊

7. Share repo nya ke grup ini :p

Contoh: <https://github.com/Tianrider/My-Portfolio>

Github Student Privilege

1. Aktifkan webmail UI di <https://webmail.ui.ac.id/>

2. Add Email di Github dengan format email  
`christian.hadiwijaya@ui.ac.id`

Ke `github->profile->settings->email`



Tianrider  
Christian Hadiwijaya

↔ ×

😊 Set status

---

👤 Your profile

💻 Your repositories

💻 Your Copilot

📊 Your projects

⭐ Your stars

🔗 Your gists

🏢 Your organizations

🌐 Your enterprises

❤️ Your sponsors

---

⬆️ Try Enterprise

Free

💡 Feature preview

⚙️ Settings

---

The screenshot shows the GitHub account settings interface. On the left, there's a sidebar with various options like 'Public profile', 'Account', 'Appearance', 'Accessibility', 'Notifications', 'Access', 'Billing and plans', 'Emails' (which is selected and highlighted in blue), 'Password and authentication', 'Sessions', 'SSH and GPG keys', 'Organizations', 'Enterprises', and 'Moderation'. The main content area is titled 'Emails' and lists two email addresses:

- hadiwijayachristian7@gmail.com – Primary**  
This email will be used for account-related notifications and can also be used for password resets.
  - Not visible in emails  
This email will not be used as the 'from' address for web-based Git operations, e.g., edits and merges. We will instead use 111947738+Tianrider@users.noreply.github.com.
  - Receives notifications  
This email address is the default used for GitHub notifications, i.e., replies to issues, pull requests, etc.
- christian.hadiwijaya@ui.ac.id**  
Not visible in emails  
This email will not be used as the 'from' address for web-based Git operations, e.g., edits and merges. We will instead use 111947738+Tianrider@users.noreply.github.com.

At the bottom, there's a 'Add email address' button with a text input field labeled 'Email address' and a 'Add' button.

Lalu add email address

3. Daftar github student di

[GitHub Student Developer Pack - GitHub Education](#)