

Nama : Levi Yolanda

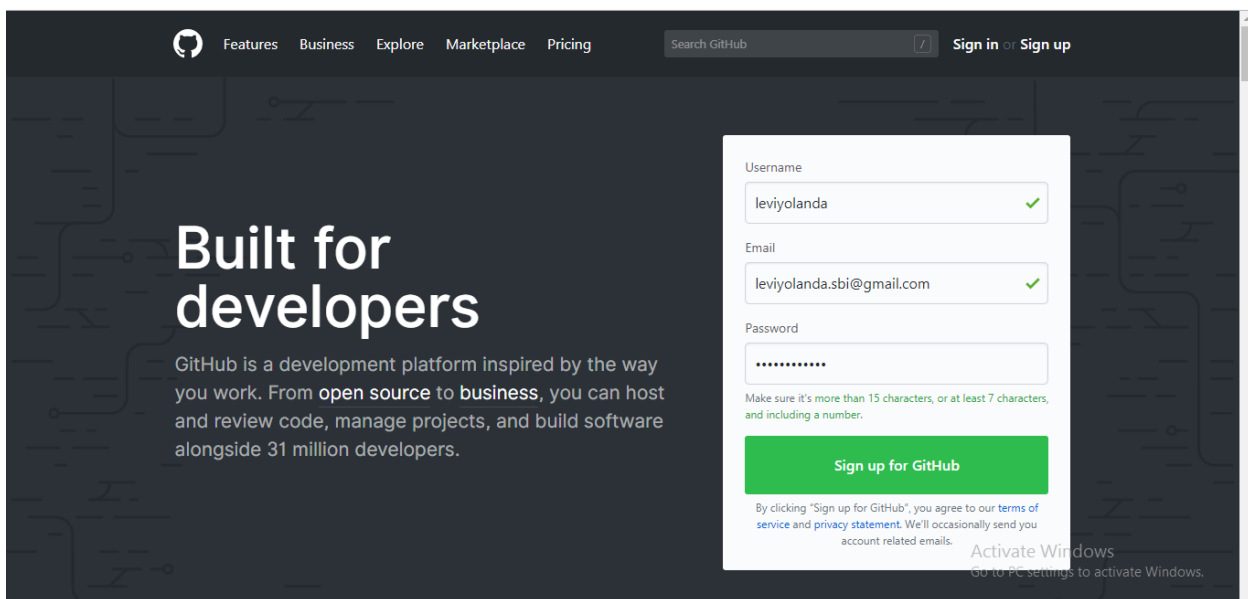
NPM : 2017320068

Mata Kuliah : Applied Programming 3

## TUTORIAL GITHUB

### 1. Membuat akun pada layanan github

Masuk ke dalam website [www.github.com](https://www.github.com)

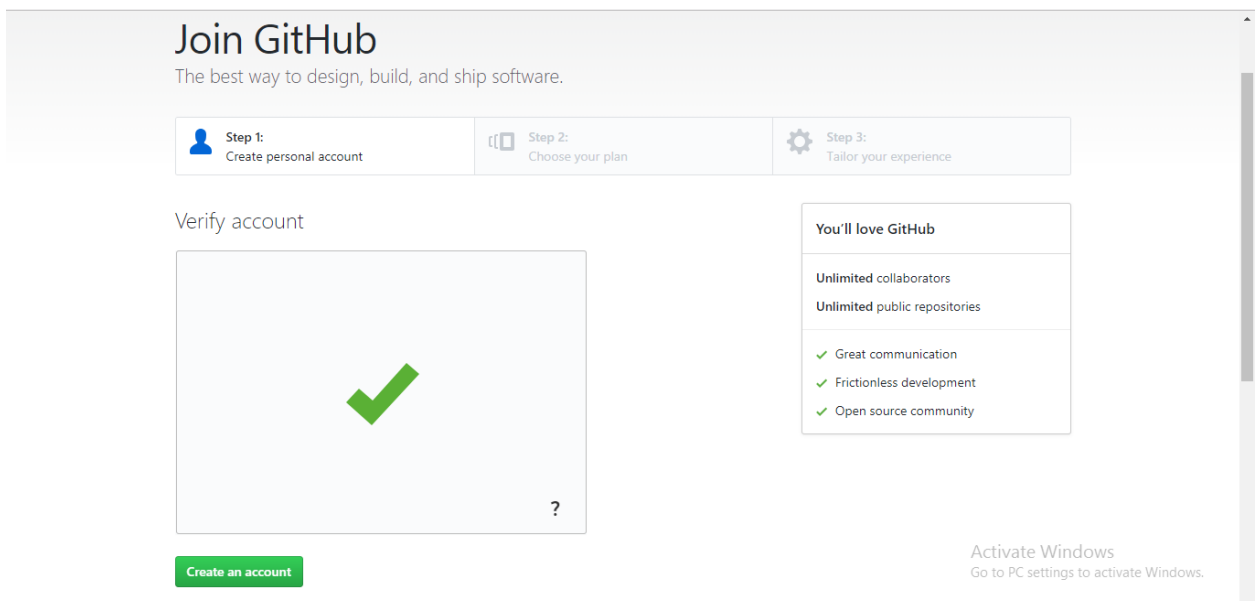


The screenshot shows the GitHub homepage with a sign-up modal open. The modal contains the following fields and text:

- Username:** leviyolanda (with a green checkmark)
- Email:** leviyolanda.sbi@gmail.com (with a green checkmark)
- Password:** A masked password field with a green checkmark.
- Instructions:** "Make sure it's more than 15 characters, or at least 7 characters, and including a number."
- Button:** "Sign up for GitHub" (green)
- Footer:** "By clicking 'Sign up for GitHub', you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails."

The background of the page features the text "Built for developers" and a description of GitHub as a development platform.

### 2. Lalu sign up Github, setelah itu Verify account (verifikasi akun)

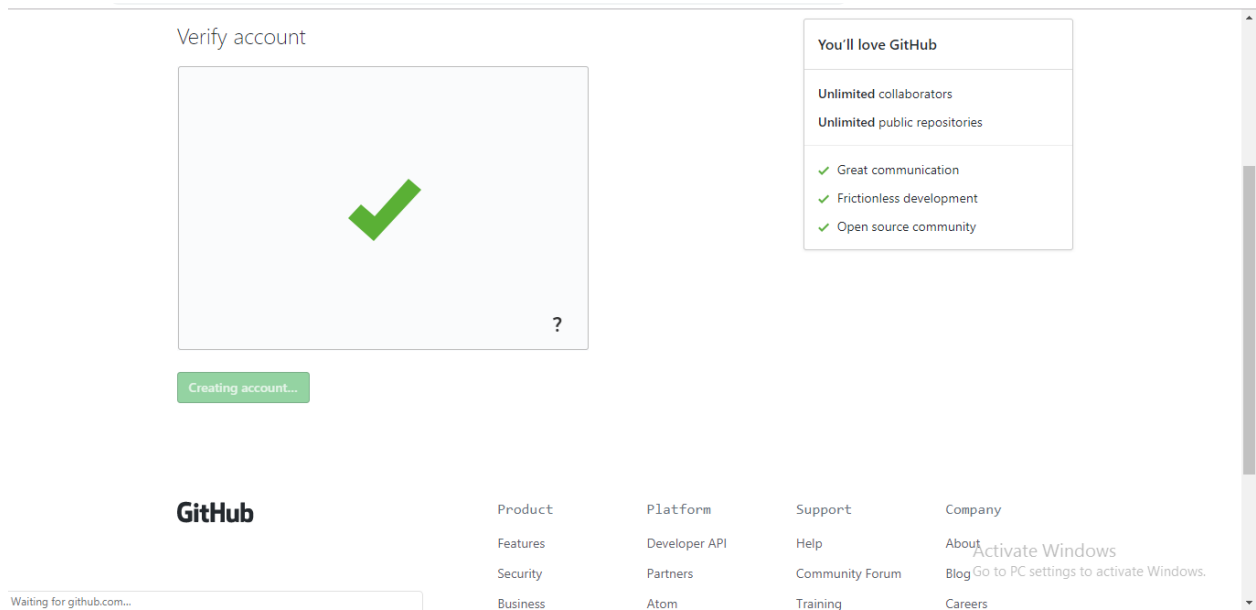


The screenshot shows the "Join GitHub" page with a progress bar indicating three steps: "Step 1: Create personal account", "Step 2: Choose your plan", and "Step 3: Tailor your experience". The "Verify account" section is active, showing a large green checkmark and a question mark. Below this is a "Create an account" button. To the right, a box titled "You'll love GitHub" lists benefits:

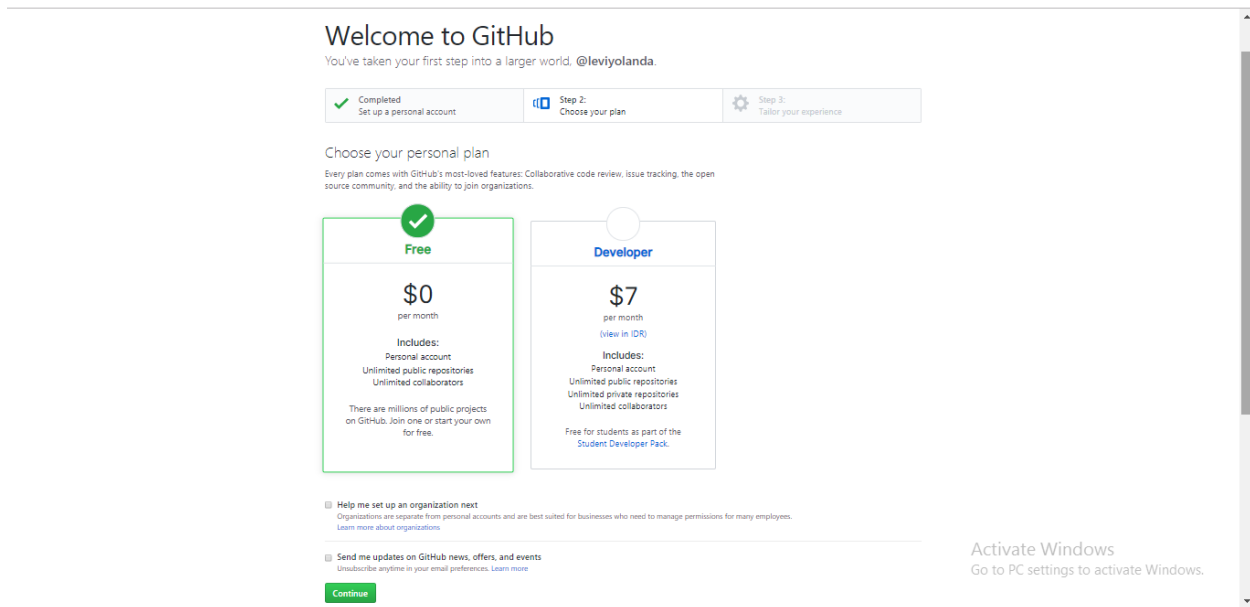
- Unlimited collaborators
- Unlimited public repositories
- Great communication
- Frictionless development
- Open source community

The footer includes the text "Activate Windows" and "Go to PC settings to activate Windows."

### 3. Klik Create an account



### 4. Lalu klik continue



## 5. Isi option yang tersedia. Lalu tekan Submit

Welcome to GitHub

You'll find endless opportunities to learn, code, and create, @leviyolanda.

Completed Set up a personal account Step 2: Choose your plan Step 3: Tailor your experience

How would you describe your level of programming experience?

☒ Totally new to programming ☐ Somewhat experienced ☐ Very experienced

What do you plan to use GitHub for? (check all that apply)

☐ Project Management ☐ Research ☒ School projects  
☐ Design ☐ Development ☐ Other (please specify)

Which is closest to how you would describe yourself?

☐ I'm a professional ☒ I'm a student ☐ I'm a hobbyist

☐ Other (please specify)

What are you interested in?

design

Submit skip this step

Activate Windows  
Go to PC settings to activate Windows.

## 6. Buat Repository

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner Repository name

leviyolanda / Uas\_AP3

Great repository names are short and memorable. Need inspiration? How about cuddly-adventure.

Description (optional)

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☒ Public  
Anyone can see this repository. You choose who can commit.

☐ Private  
You choose who can see and commit to this repository.

☐ Initialize this repository with a README  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None Add a license: None

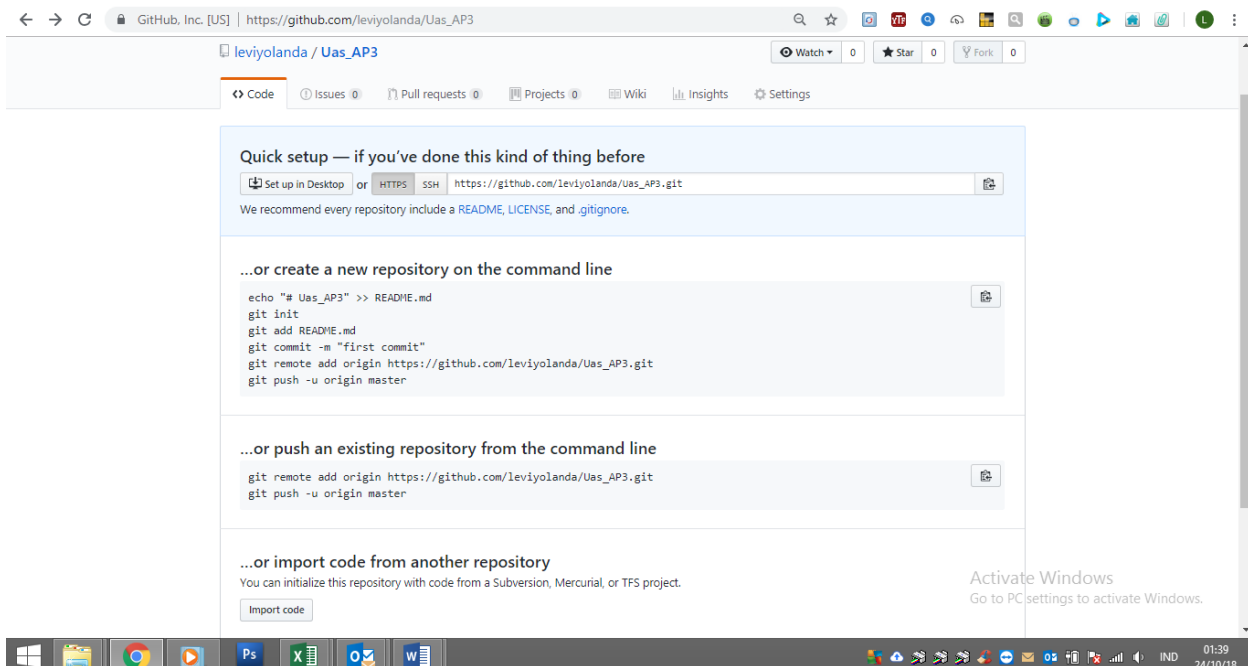
Create repository

Activate Windows  
Go to PC settings to activate Windows.

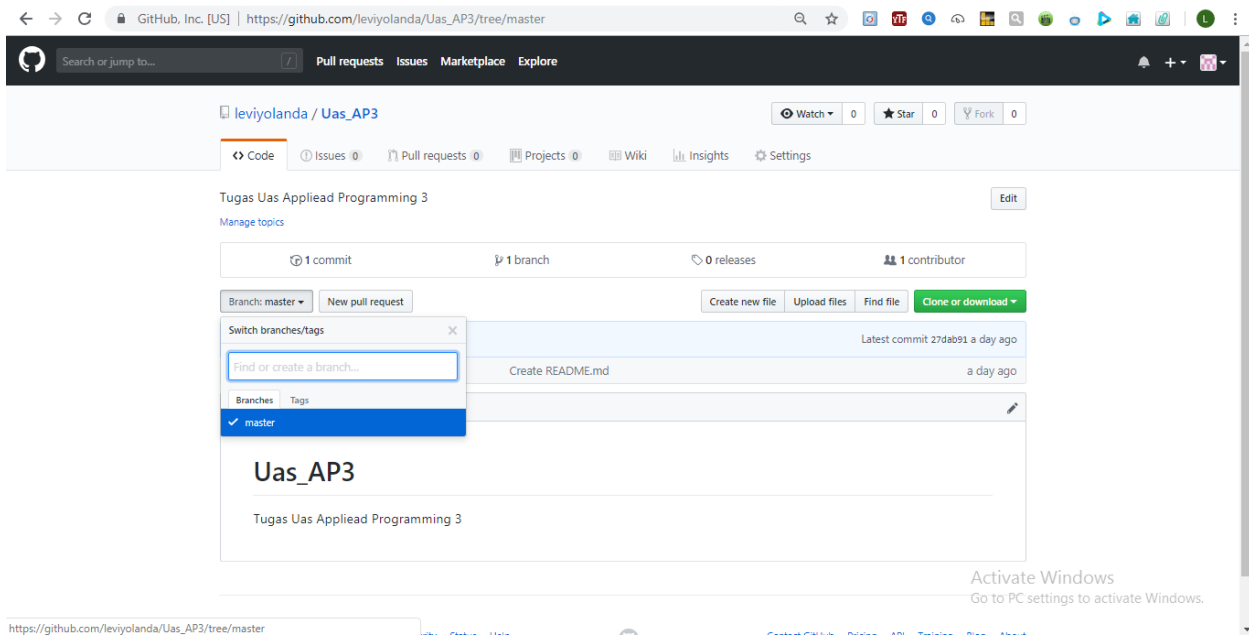
Untuk mengisi, ada beberapa hal yang perlu di perhatikan :

- Repository name : nama repository(isi saja dengan nama proyek), akan lebih rapi kalau misalnya nama repository juga di beri jenis pemogramannya juga contohnya “Android/test” atau “js/test”.
- Description : deskripsi repository (bisa kisah project dan siapa yang terlibat)
- Public/Private : kondisi repository mau di public (di buat umum) atau private(di buat pribadi atau tertutup)
- Intiallize the repository with README : ini adalah isi dokumentasi pada project yang dikerjakan, saya sarankan tidak usah di centang karena mempermudah praktek untuk mengelola git.

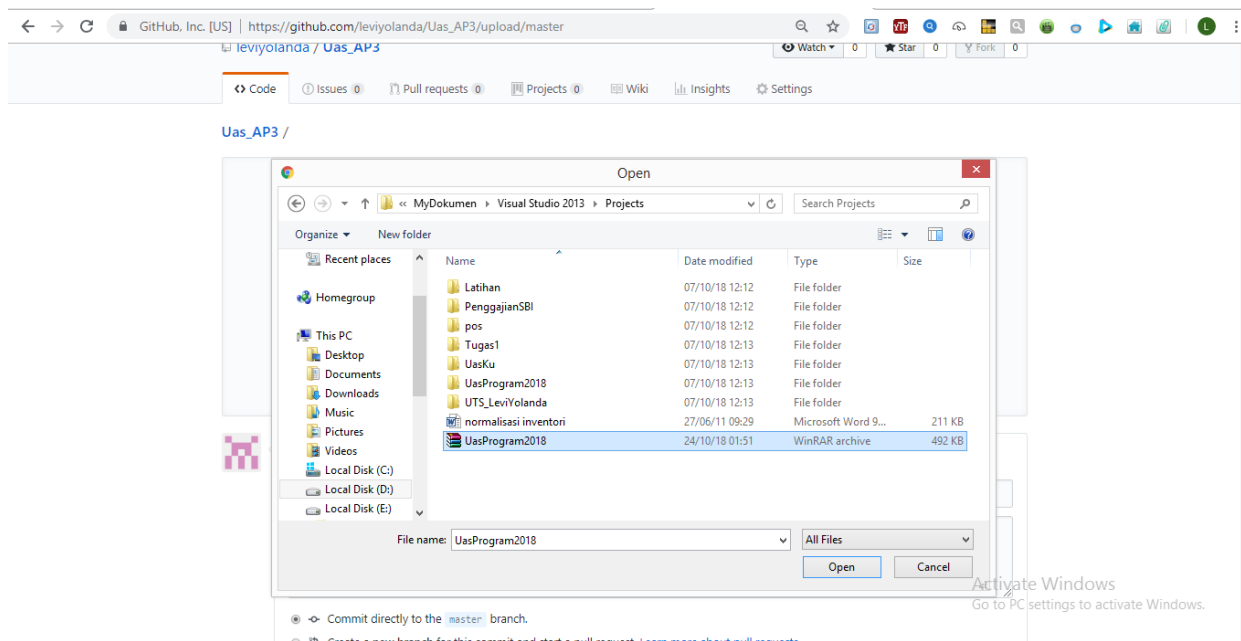
7. Setelah di isi sesuai dengan keinginan, klik saja tombol **“create repository”**, maka pada halaman selanjutnya akan menampilkan repositori yang sudah dibuat, dan tahap selanjutnya adalah upload project ke repository online.



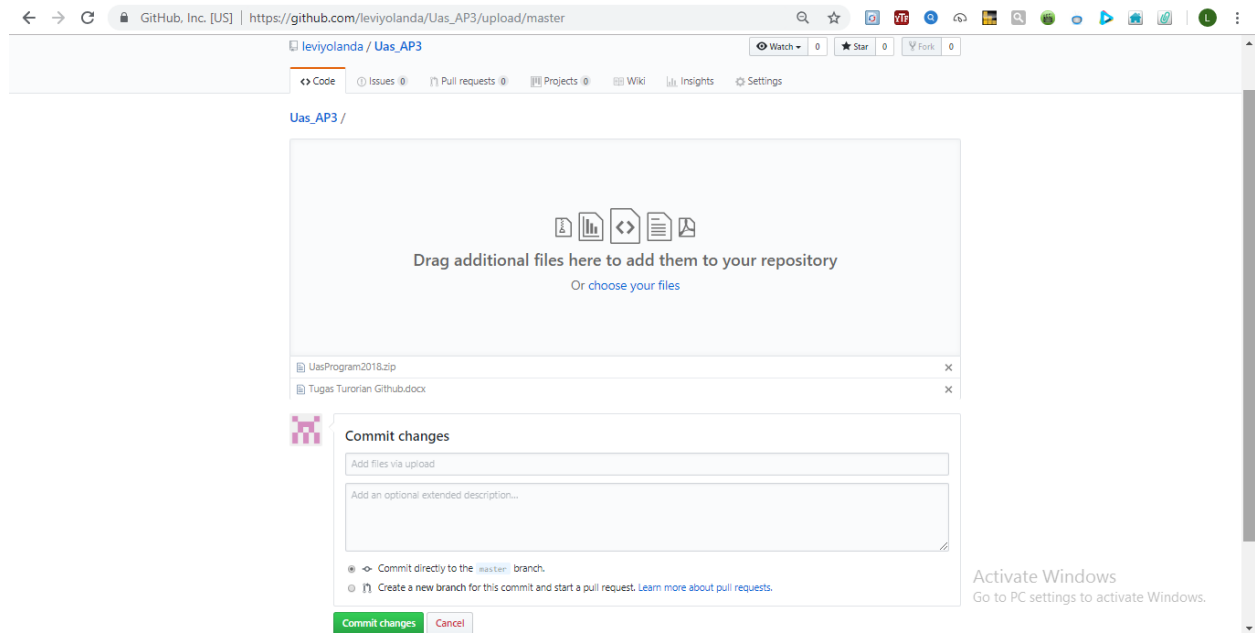
## 8. Buat branch master



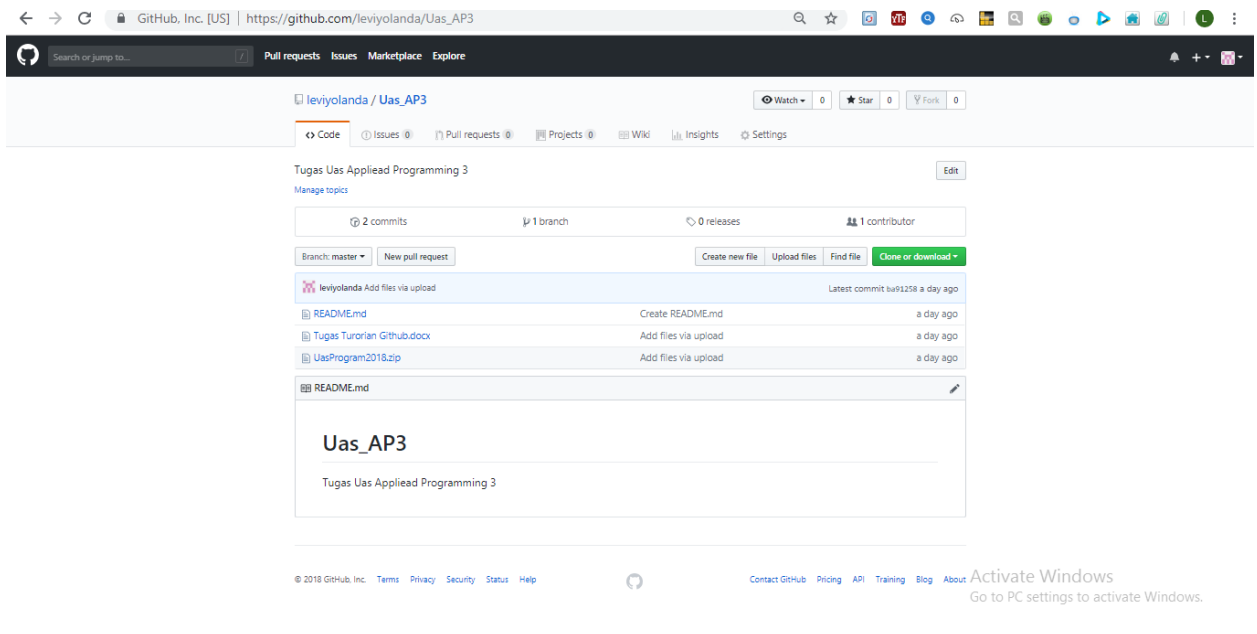
## 9. Pilih project yang akan diupload, lalu open



## 10. Klik Commit Change.



## 11. Proses Upload Telah Selesai



-----Selesai-----