

Nama : Tito Ghofara

NIM : A11.2020.12775

KELAS : 4303

URL Repository Github : <https://github.com/kingTITO/Pem-WEB>

REPOSITORI MINGGU 1

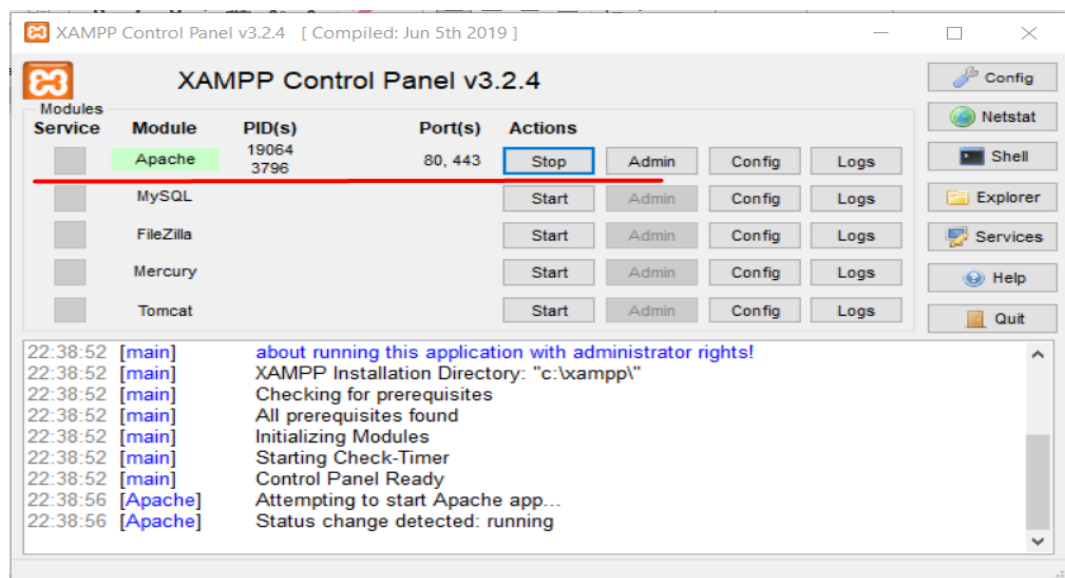
SELF PACED LEARNING

■ Instalasi WEB Server

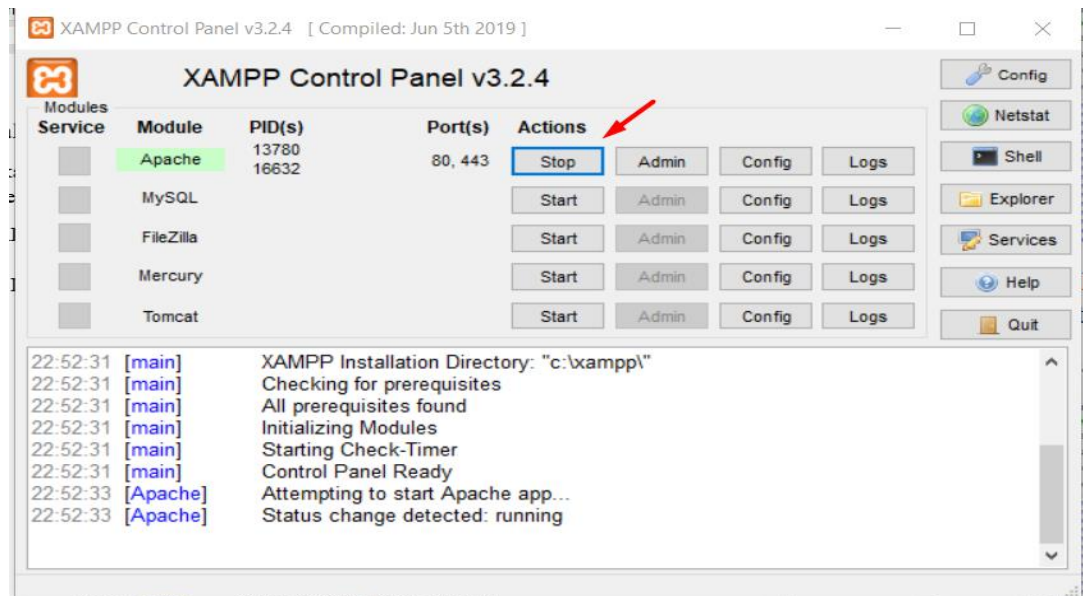
Dikarenakan saya sudah menginstal XAMPP dari Semester 1 maka saya menjalankan WEB Server Apache, PHP, MariaDB menggunakan aplikasi XAMPP.

1. APACHE

- I. Jalankan aplikasi XAMPP.
- II. Klik tombol Start Pada Kolom Action pada Modul Apache. Setelah di klik akan muncul **Status Change Detected: running** (Menandakan **Apache** sudah berjalan)

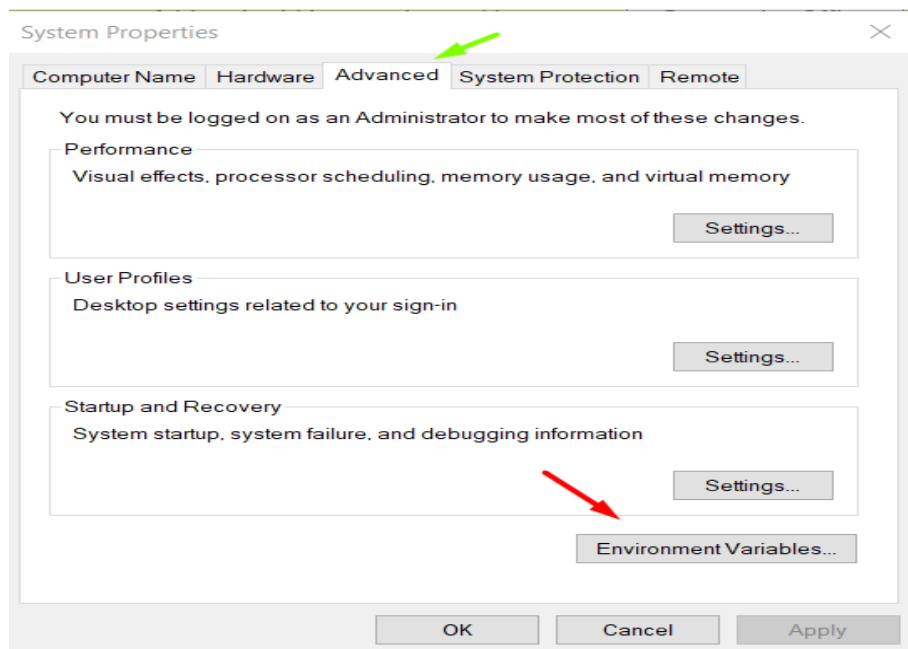


- III. Untuk menghentikan WEB Server Apache, klik tombol **STOP** pada kolom action Module Apache.

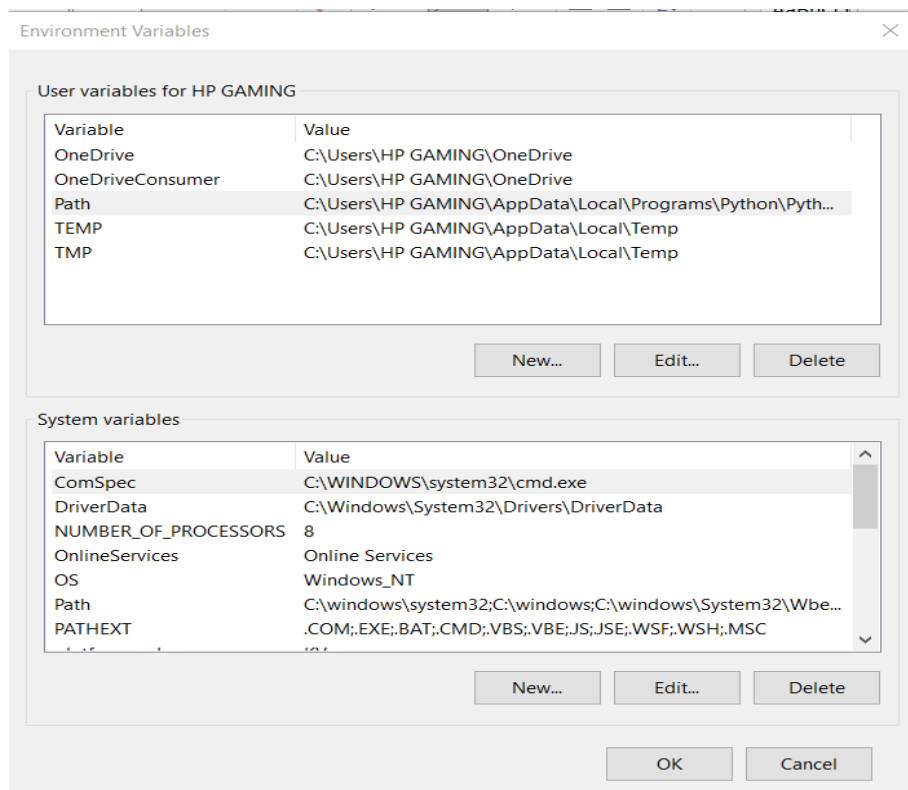


2. PHP

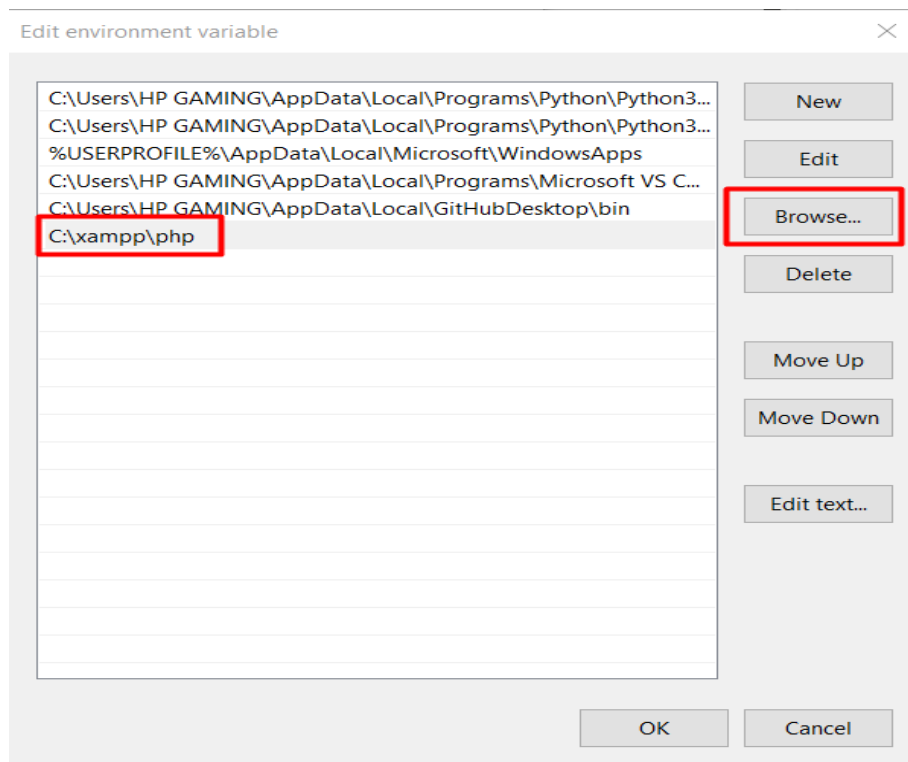
- I. Cari "edit the system environment variables".
- II. Klik "Advanced" lalu klik "Environment Variables" di bagian bawah kanan.



III. Pilih Variable **Path**, kemudian klik tombol **Edit**.



IV. Klik Browser lalu cari `xampp\php` dan pilih “OK”.



V. Lalu cek di *CMD* apakah **PHP** sudah terpasang.

```
Command Prompt
Microsoft Windows [Version 10.0.19042.1165]
(c) Microsoft Corporation. All rights reserved.

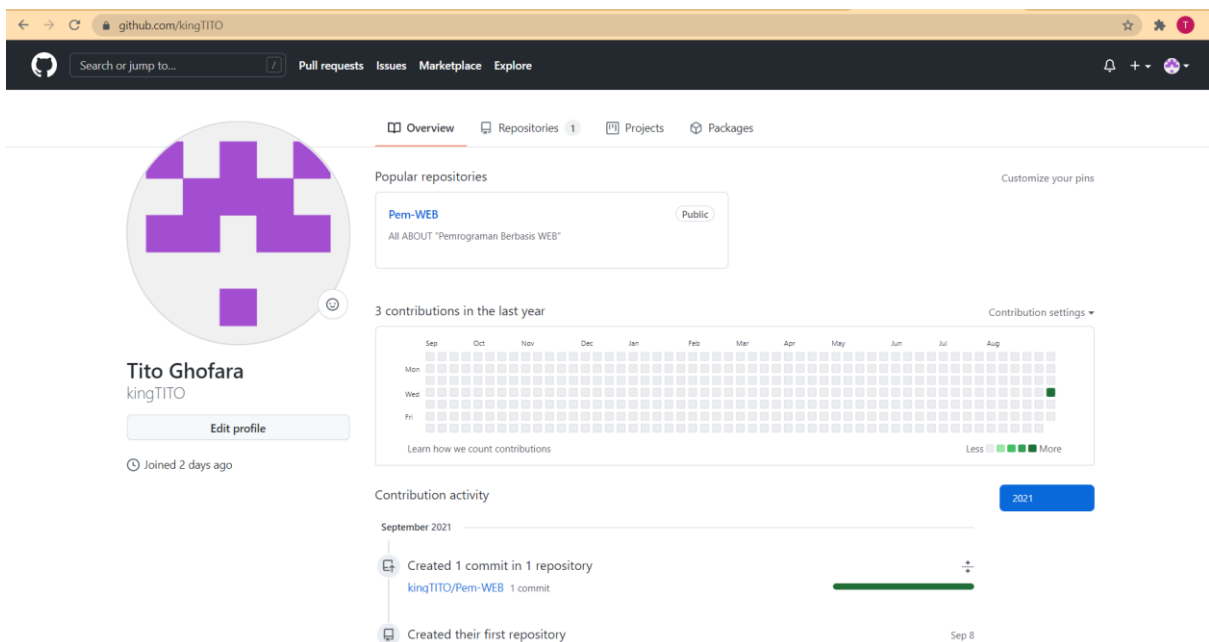
C:\Users\HP GAMING>php --version
PHP 7.3.15 (cli) (built: Feb 18 2020 12:45:47) ( ZTS MSVC15 (Visual C++ 2017) x64 )
Copyright (c) 1997-2018 The PHP Group
Zend Engine v3.3.15, Copyright (c) 1998-2018 Zend Technologies

C:\Users\HP GAMING>
```

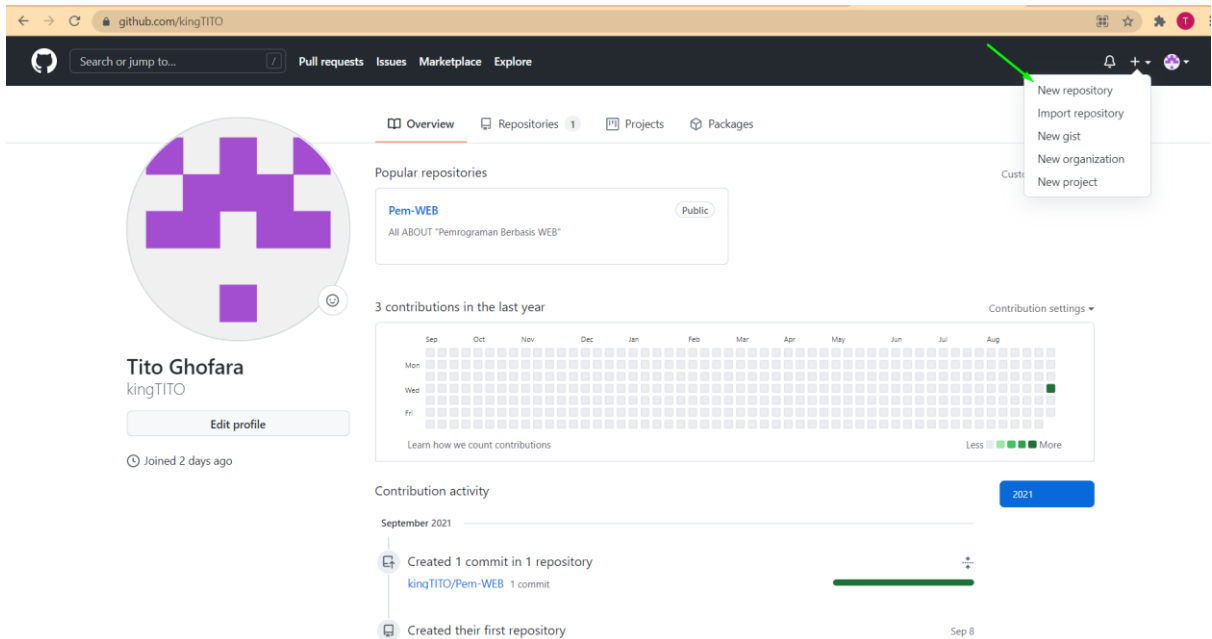
■ Instalasi Git dan Push Repositori Github

1. GITHUB

- I. Akses laman **GITHUB** <https://github.com/>
- II. Membuat akun **GITHUB**.



- III. Setelah sudah membuat akun, untuk membuat repository. Klik tanda “+” lalu pencet *New Repository*.



- IV. Tulis Repository name lalu klik *Public / Private* dan klik *Create Repository*.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner ^{*} / Repository name ^{*}
kingTITO / WEB ✓

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

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:

Skip this step if you're importing an existing repository.

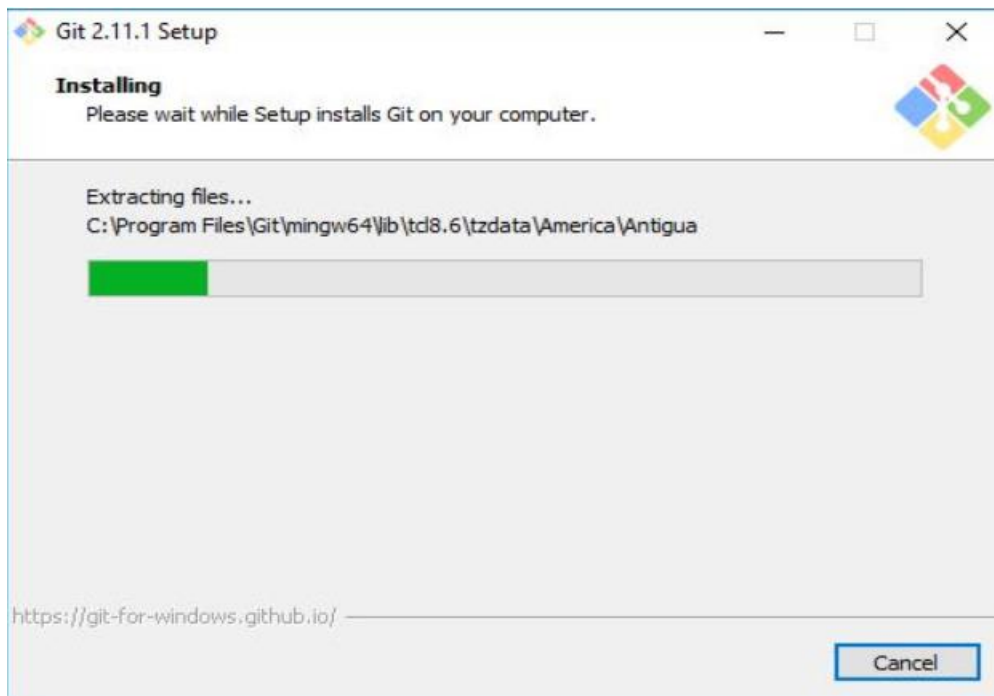
- ☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)
- ☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)
- ☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

2. GIT

Berhubung Tutorialnya sudah ada di Kulino, saya akan menampilkan bukti Instalasi GIT.

a.



b.

```
Command Prompt
Microsoft Windows [Version 10.0.19042.1165]
(c) Microsoft Corporation. All rights reserved.

C:\Users\HP GAMING>git --version
git version 2.33.0.windows.2

C:\Users\HP GAMING>git config --global user.name "Tito Ghofara"

C:\Users\HP GAMING>git config --global user.email 111202012775@mhs.dinus.ac.id

C:\Users\HP GAMING>git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
user.name=Tito Ghofara
user.email=111202012775@mhs.dinus.ac.id

C:\Users\HP GAMING>
```