

Nama :Luthfil Hakim Imron

Nim :A11.2020.12492

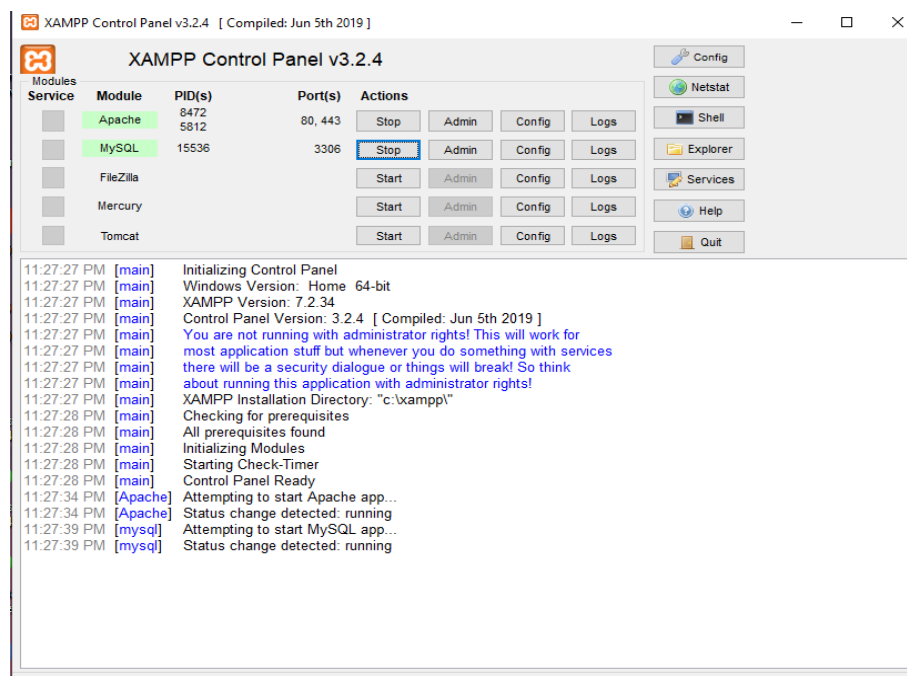
Kelas :A11.4324

1. Instal web server pada computer

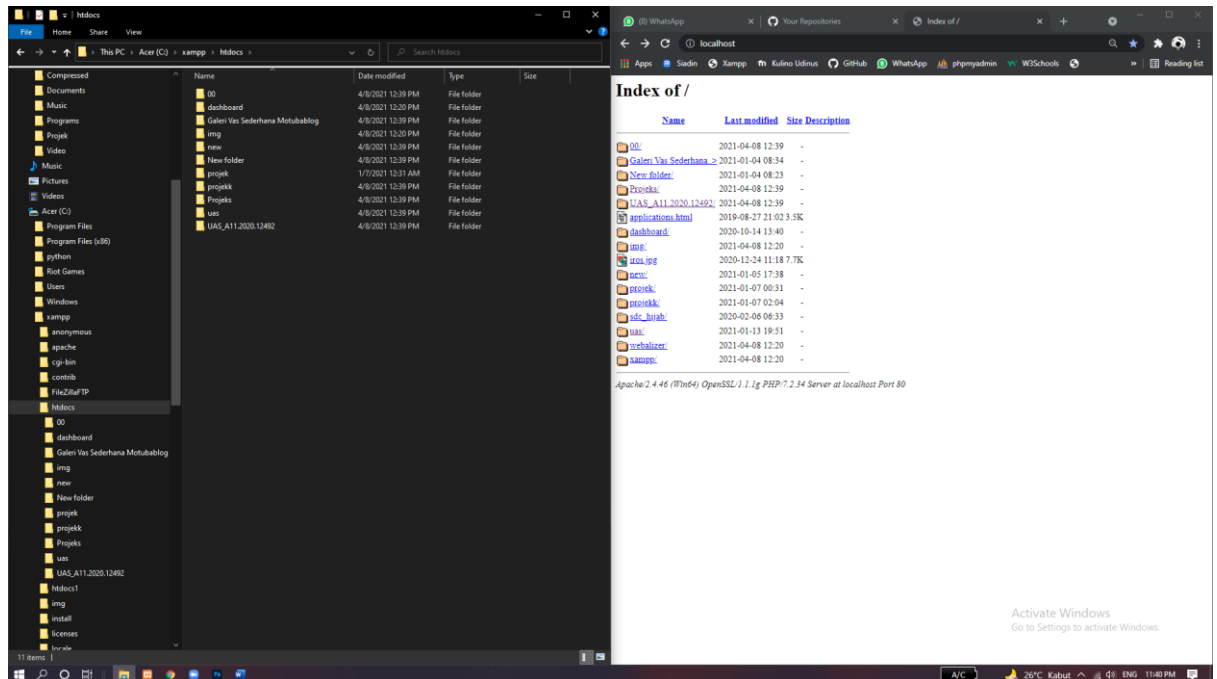
Sebelumnya saya sudah menginstall web server pada semester 1 yang lalu karena ada mata kuliah yang mewajibkan install tool tersebut, saya menggunakan tool XAMPP dengan teks editor notepad++, visual studio code dan saya menggunakan phpMyAdmin sebagai database nya.

Berikut cara menggunakan web server lewat web browser menggunakan xampp

A. Buka XAMPP dan Aktifkan Apache dan MySQL dengan cara klik “start”

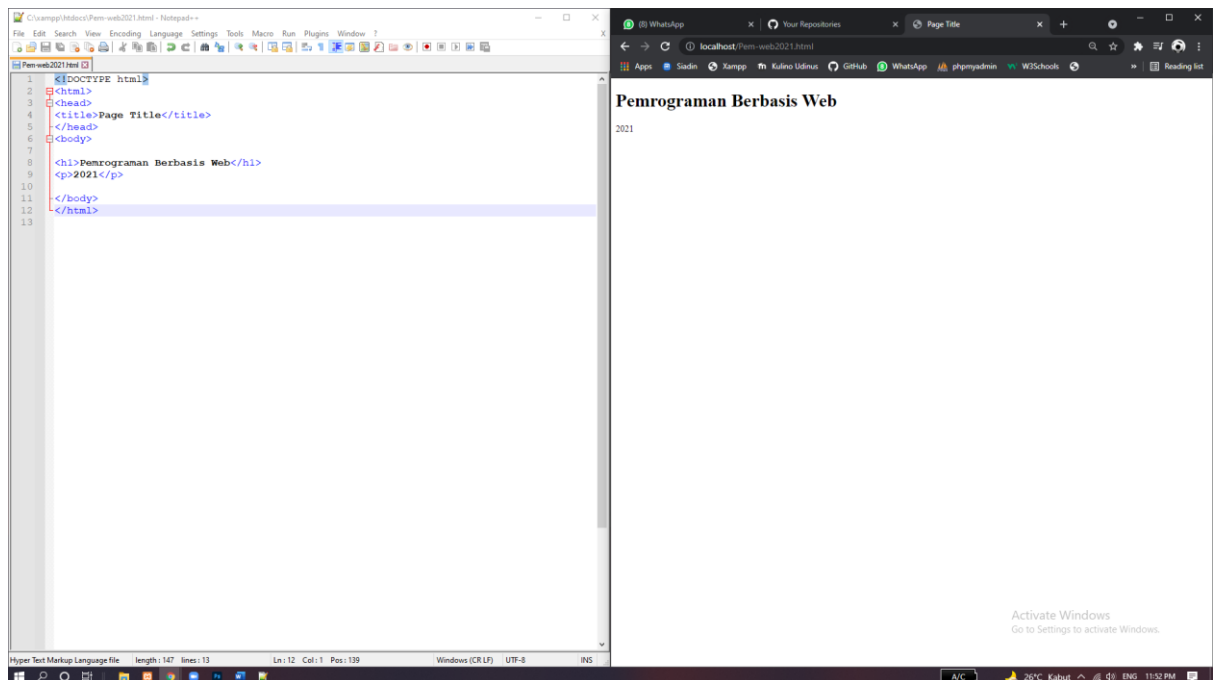


- B. Buka folder xampp, defaultnya berada di directory C dan buka Kembali folder “htdocs” kemudian buka browser dan ketik “localhost”



Gambar di atas merupakan setelah saya memerintahkan seperti perintah yg ada di nomer 2 dan folder-folder tersebut saya buat di semester yang kemarin

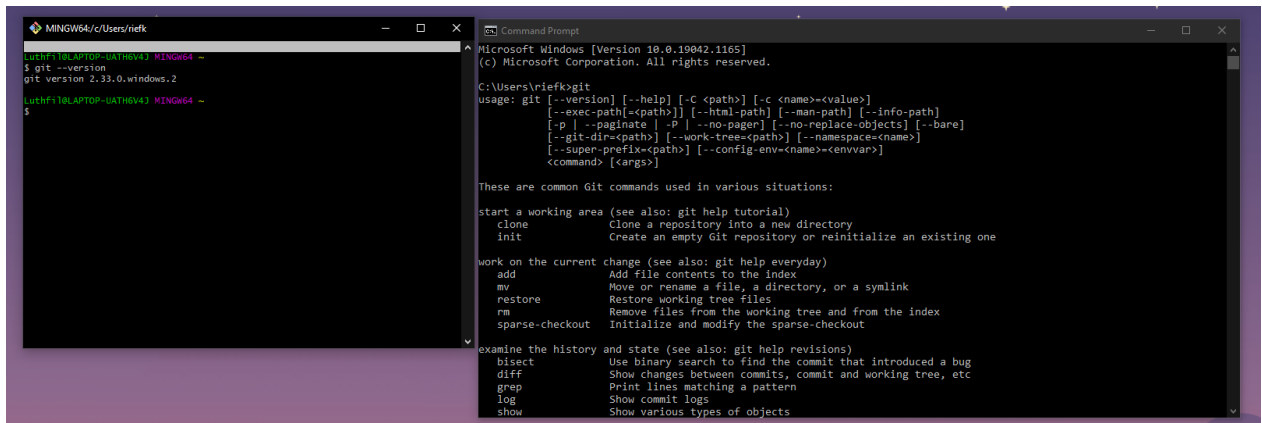
- C. Buka teks editor dan buatlah source code nya, saya menggunakan editor notepad++



Tampilan sederhana web saya menggunakan html dengan xampp

2. Git and Github

a. Git



The screenshot shows a Windows terminal window with a dark background. The title bar indicates the path 'C:\Users\rlefk\min64'. The terminal output shows the command 'git --version' being executed, resulting in 'git version 2.33.0.windows.2'. Below this, the command 'git' is entered, displaying the Git usage syntax and a list of common commands categorized by their function: starting a working area, working on the current change, and examining history and state.

```
MINOW64/c/Users/rlefk
LUTHFIH1@LAPTOP-UATHSV4J MINOW64 --
$ git --version
git version 2.33.0.windows.2
LUTHFIH1@LAPTOP-UATHSV4J MINOW64 --
$

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

C:\Users\rlefk>git
usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
      [--exec-path<path>] [--html-path] [--man-path] [--info-path]
      [-p | --paginate] [-P | --no-pager] [--no-replace-objects] [--bare]
      [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
      [--super-prefix=<path>] [--config-env=<name>=<envvar>]
      <command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
  add        Add file contents to the index
  mv         Move or rename a file, a directory, or a symlink
  restore    Restore working tree files
  rm         Remove files from the working tree and from the index
  sparse-checkout Initialize and modify the sparse-checkout

examine the history and state (see also: git help revisions)
  bisect     Use binary search to find the commit that introduced a bug
  diff       Show changes between commits, commit and working tree, etc
  grep       Print lines matching a pattern
  log        Show commit logs
  show       Show various types of objects
```

b. Github

Link repository : <https://github.com/Luthfilh/Pem-Web2021.git>

