

POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id

Courses : Advanced Web Programming

Studina Program: D4 – Informatics Engineering / D4 – Business Information Systems

Semester : 4 (four) / 6 (six)

Meeting : 1 (one)

JOBSHEET 01

INTRODUCTION WEB FRAMEWORK LARAVEL

1. Laravel

Laravel is one of the most popular and powerful PHP frameworks for web development. Designed with the aim of speeding up the development process by providing powerful and easy-to-use tools and features.

Here are some key points about Laravel:

- ✓ **Strong Ecosystem**: Laravel has a vast and active ecosystem, which includes excellent documentation and a vibrant community. Laravel's official documentation is complete and easy to understand, providing a step-by-step guide to learning the framework from basic to advanced. The Laravel community is also very active, with many forums, discussion groups, and other online resources available for help and knowledge sharing.
- ✓ Expressive Syntax: One of the main advantages of Laravel is its expressive and easy-to-understand syntax. By using consistent conventions and clean code, Laravel allows developers to write code quickly and efficiently. For example, using features like "fluent query builder" makes writing database queries more intuitive and easy to learn.
- ✓ Eloquent ORM: Eloquent is an ORM included with Laravel, which allows developers to interact with databases using PHP objects. This allows developers to write cleaner, easier-to-understand code, as well as reduces the need to write SQL queries directly. Eloquent also provides features such as object relations, search, filtering, and data validation, which make application development easier and more efficient.
- ✓ **Powerful Routing**: Laravel provides a powerful and easy-to-use routing system, which allows developers to route their app's URLs easily. It allows developers to route HTTP requests to appropriate functions, and organize their application code in a structured and easy-to-maintain manner.
- ✓ **Integrated Testing**: Laravel provides robust support for unit testing, providing integrated tools and frameworks for writing and running automated tests. This allows developers to ensure that their code works correctly and avoid regression when they

THE SERVICE STATES OF THE SERVICE STATES OF

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id

make changes. Laravel also provides features for testing various aspects of the application, including controller, model, and display testing.

- ✓ **Blade Templating**: Laravel uses a templating system called Blade, which allows developers to create app views easily and efficiently. Blade provides a clean and intuitive syntax for writing HTML views, as well as features such as layout inheritance, loops, and conditionals. It allows developers to create dynamic and attractive views easily.
- ✓ Integrated Security: Laravel provides a variety of integrated security features, which help protect your applications from common web attacks. For example, Laravel provides protection against CSRF attacks by providing automated features to generate and inspect CSRF tokens on HTML forms. Laravel also provides features to protect applications from XSS attacks, SQL Injection, and other web security attacks.
- ✓ **Built-in Packages**: Laravel comes with a variety of packages that are useful for common tasks in web development, such as user authentication, session management, and job scheduling. This allows developers to build applications quickly and efficiently, without the need to rewrite the same code over and over again.

This is only a small part of what Laravel offers as a web development framework. With the combination of these features, Laravel allows developers to build robust, efficient, and easy-to-maintain web applications.

2. Supporting Devices

Before we start using Laravel for lab work, make sure your system meets the following requirements:

No	System	Information
1	Laragon - Web Server	Application for webservers, same as XAMPP.
		Install Components:
		- Apache Webserver
		- MySQL
		- PHP 8.2
		Link Download : <u>Download Laragon</u>
2	PhpMyAdmin	Website-based MySQL/MariaDB database management application. This application is <i>open-source</i> and has been widely used by web developers.
		Link Download: auto download and install via Laragon

A NEGERIA PROPERTY OF THE PROP

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id

3	Text Editor (can choose) 1. VS Code 2. PHPStrom	Text editors are used to write PHP program code. VSCode is open-source so it can be used freely, while PHPStrom is paid. However, PHPStrom can get a free license by registering using a student account/email. Link Download: 1. Download VSCode 2. Download PHPStrom
4	Composer	Composer is a dependency manager for the PHP programming language that is widely used in modern web application development. This application can manage PHP libraries that we want to use when web development.
		Link Download : <u>Download Composer</u>
5	5 Notepad++	Additional applications for second text editor
		Link Download : <u>Download Notepad++</u>
6	GIT	Is version control used to manage versions, and is in charge of recording every change to the program code file that we write.
		Link Download : <u>Download Git</u>
7	Browser (minimum of 2) 1. Firefox Developer Edition 2. Mozilla Firefox 3. Google Chrome	Web browser for web previews that are being developed.
		Link Download: 1. Firefox Developer Edition 2. Mozilla Firefox 3. Google Chrome
8	Git Fork (optional)	Additional applications for actions on GIT (clone, pull, commit, push, etc.). Actually, there are similar features in VSCode and PHPStorm text editors, but this can be for other options besides using text editors Link Download : Download Git-Fork

3. Laragon Installation

In this practicum, we use Laragon as our main web server in running our Laravel program later. Here are the Laragon installation steps:

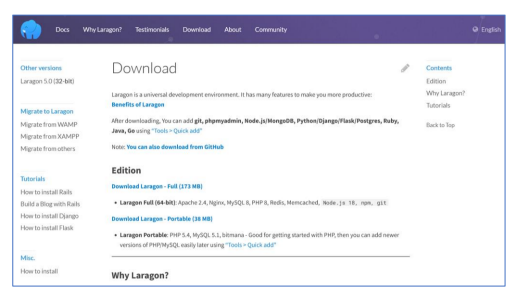
- a. Click the laragon application download link. Download Laragon
- b. When you have entered the Laragon website, select the Download Laragon Full option and download the application



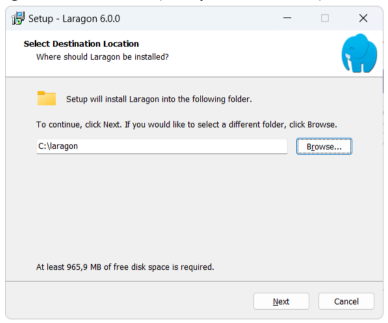
POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

IUKUSAN IEKNULUGI INFUKWASI Il Saalaawa Hatta Na O Jatimulua I amalumawa Malana 651

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



- c. After the download is complete, run the laragon file
- d. Select the laragon installation folder (usually on the C/D drive), then click next



e. For the option "Run laragon when windows starts" we can check, so that laragon can be run when our laptop turns on.

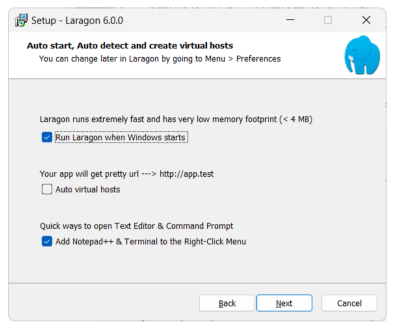


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

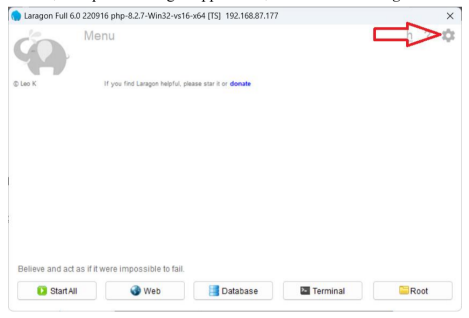
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141

Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id



- f. Then click next, and click install
- g. Once installed, we open the laragon application, and we click settings



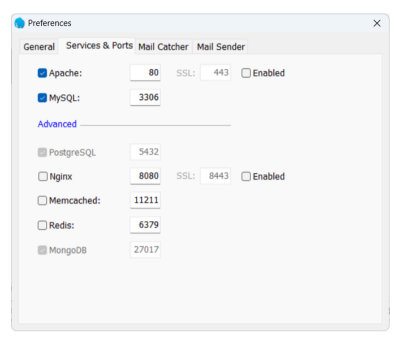
h. We select *the Services & Ports tab*, and make sure the **Apache service** *check on port* 80, *and* MySQL *on* port 3306.



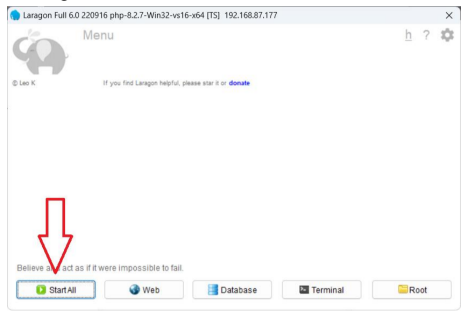
POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



i. Close the dialog above, and click start all to run the webserver and database



- a. Instalasi Laragon: https://youtu.be/aYj87sGEtv8
- b. Instalasi phpMyAdmin: https://youtu.be/ESMkGvoER2w
- c. Instalasi VS Code: https://youtu.be/-ap4lWD4b1A
- d. Instalasi Composer: https://youtu.be/juRRp_6lDzg
- e. Instalasi Git: https://youtu.be/Q4ucu9wwyTk
- f. Instalasi Laravel: https://youtu.be/KRw6ZyeRxtM
- g. Publish dan Sinkronisasi ke Github: https://youtu.be/hrfTi7v0JFY



POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

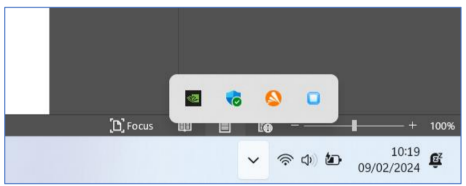
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id

4. PhpMyAdmin Installation

We use phpmyadmin to manage the MySQL/MariaDB database that we will use later. Here are the steps to install Phpmyadmin via Laragon

a. Open the taskbar in the lower right corner and pay attention to the icon (laragon when not run / laragon when it has been run). The icon is the icon for the laragon application.



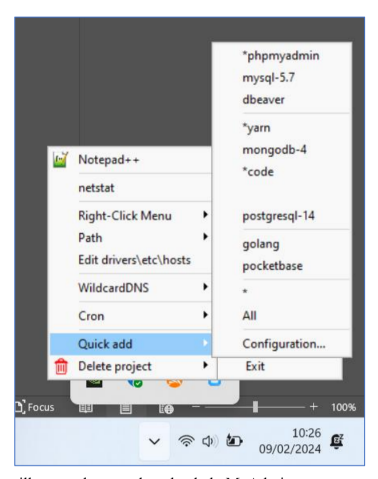
b. Right-click on the laragon icon, then click Quick add → phpmyadmin → tools



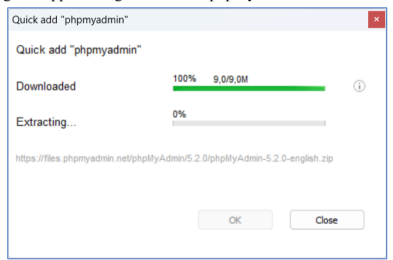
POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



c. Then a dialog will appear laragon download phpMyAdmin



- d. Once downloaded, the phpMyAdmin application will be saved in the C:\laragon\etc\apps\phpMyAdmin folder
- e. Open the phpMyAdmin folder and copy the config.sample.inc.php file into config.inc.php and edit the config.inc.php file as shown below



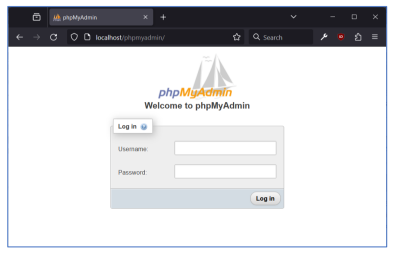
POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id

```
/* Server parameters */
$cfg['Servers'][$i]['host'] = 'localhost';
$cfg['Servers'][$i]['compress'] = false;
$cfg['Servers'][$i]['AllowNoPassword'] = true;
```

f. Once it's done editing, save the changes, and we try to open the phpMyAdmin application in the browser by accessing the localhost/phpMyAdmin page



g. By *default*, the account to log in to the MySQL/MariaDB database is the **root** username and the password is left blank

5. Visual Studio Code installation

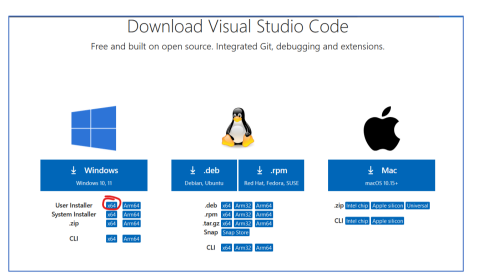
Visual Studio Code or what we often call VSCode is a very popular program code editor developed by Microsoft. VScode is a powerful and lightweight text editor designed for cross-platform application development. Here are the VSCode installation steps

a. Click the <u>VSCode Download</u> link, and for windows operating system users, select the one circled in red

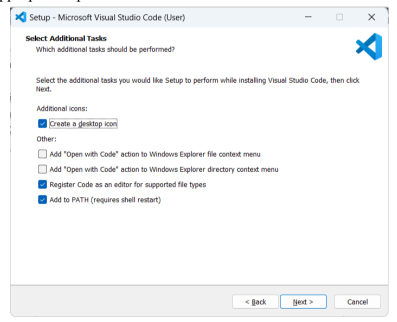


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



- b. When the download is complete, run the file
- c. Select the appropriate option



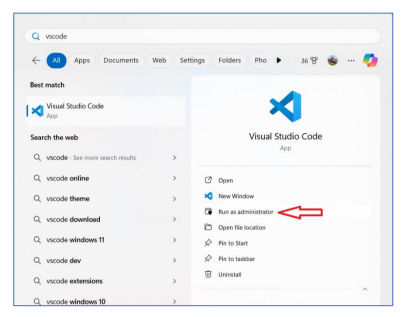
- d. Then continue the VSCode installation process
- e. After completing the VSCode intall process, run the VSCode program administrator (run *as administrator*)



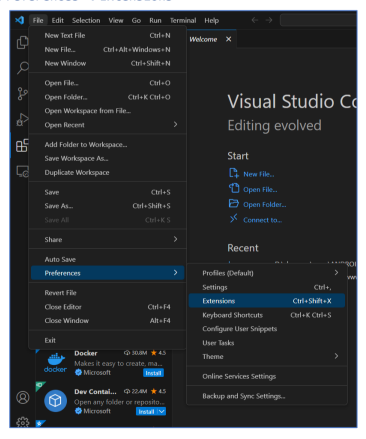
POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 - 404425, Fax (0341) 404420 http://www.polinema.ac.id



- f. Here we will prepare plugins / extensions to make it easier to write program code for Laravel
- g. Klik File → Preferences →Extensions



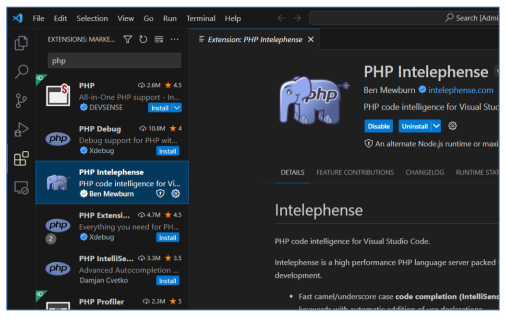
h. Then we type an extension search that makes it easier for us to write PHP program code. We write the keyword "php"



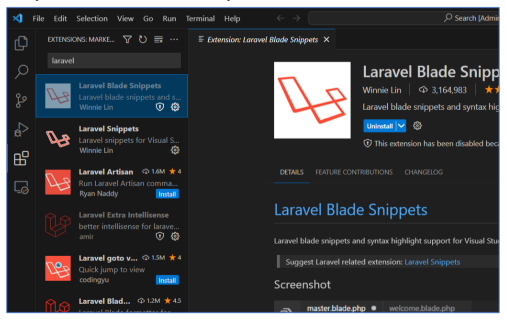
POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



- i. We select and *install* the PHP Intelligence extension which is useful to make it easier for us to code PHP.
- j. We can also look for extensions to make it easier to write PHP program code, especially for Laravel. We write the keyword "Laravel"



- k. We can select and *install* the Laravel Blade Snippets and Laravel Extra Intellisense extensions to make our coding easier. You can also explore other extensions according to your taste.
- 1. For the installation of PHPStrom Text Editor is not much different from VSCode, so you can try it yourself

AND THE PROPERTY OF THE PROPER

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

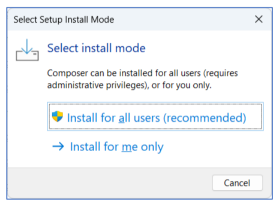
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id

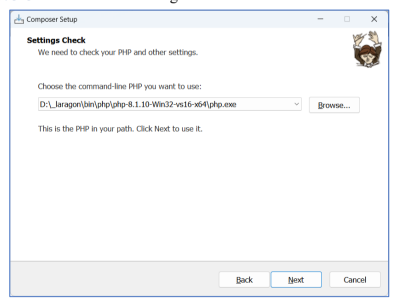
6. Installing Composer

Composer is a dependency manager for the PHP programming language that allows developers to efficiently manage and manage project dependencies. It is a very useful tool in modern PHP software development, allowing users to define and install necessary PHP libraries, frameworks, and other packages. Here are the Composer installation steps

- a. Click the Download Composer link
- b. Run the downloaded composer file, if there is a Select Setup Install *Mode dialog*, select Install *for all users*



c. Click *next*, and a dialog will appear to select php.exe file location . Make sure the selected php.exe file is inside the laragon installation folder.



d. Now we try to check the command prompt by typing the command "composer". If a response appears as below, it means that composer has been successfully *installed*

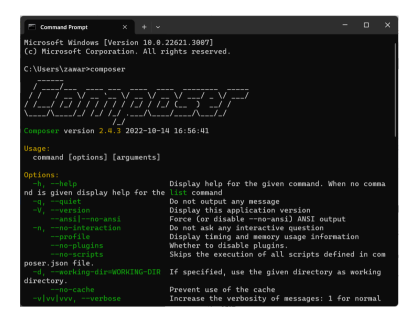


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141

Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id



7. Installing Notepad++

Notepad++ is a lightweight text editor that can be used to write/read program code. This application is so lightweight, and can be an option to use as a second text editor. There are no special settings in this application so it is easy to install. Here's the download link for the notepad++ application.

8. GIT installation

Git is software to do version control of the program code that we create. Git is needed to manage program code and make it easier for us to collaborate and work together when working on program code in groups. Here are the steps to install git on the windows operating system.

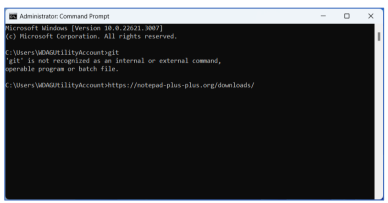
a. First, we check whether our operating system supports GIT or not by typing the command "git" at the command prompt



POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id

b. If the output comes out as shown above then git is already *installed* on our operating system and we can proceed to Stage 8 (*skip* this Git installation stage). If the git is not recognized notification comes out as shown below, then we proceed to the next step



- c. Click the Download Git link
- d. Run the downloaded git file, and a dialog will appear as follows.

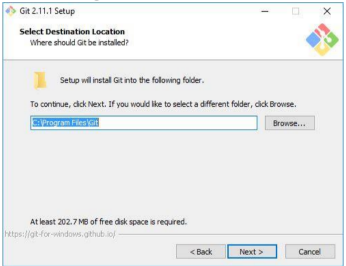


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

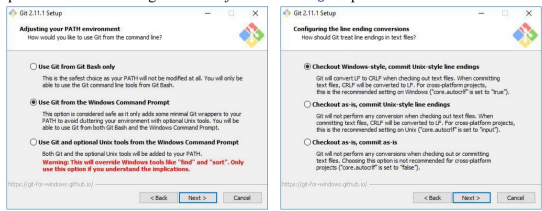
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



e. Then click next and select the git install location



f. Next, select the required components and the next choice if you don't understand, use the default option and click next. It is allowed to try other install options but if something unwanted happens please uninstall and install again with the default options. Here is an image of the *default installer* git option that we can follow.



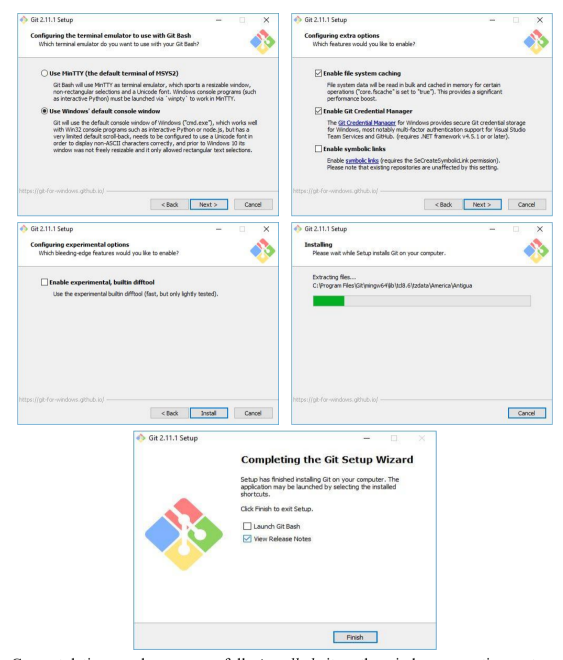


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141

Telp. (0341) 404424 - 404425, Fax (0341) 404420

http://www.polinema.ac.id



- g. Congratulations we have successfully *installed* git on the windows operating system. The next step is to configure git to match the github account we have.
- h. Open the terminal then type the command git config -list, then the terminal output will be as follows



POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id

```
Command Prompt
C:\Users\zawar>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
core.editor="C:\\Program Files\\Notepad++\\notepad++.exe" -multiInst -notabbar -no
session -noPlugin
pull.rebase=false
credential.helper=manager-core
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=zawaruddin@polinema.ac.id
user.name=zawaruddin
C:\Users\zawar>
```

- i. Note the last two lines in the configuration. Note the user.name and user.email options This field is the field that specifies the username and git email to be used when saving changes or publishing to github. Make sure the options match our name and email that we registered on github.
- j. If not already *set* the value of user.name and user.email can be set by using the following command:

```
git config --global user.name = your_username
git config --global user.email = your_email
```

Or alternatively edit files directly on Windows

```
C:/<computer_account_name>/.gitconfig
```

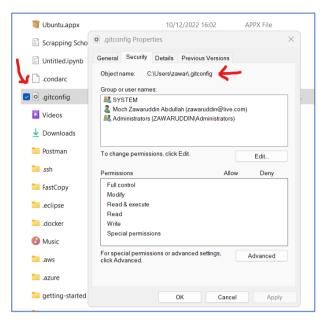


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141

Telp. (0341) 404424 - 404425, Fax (0341) 404420

http://www.polinema.ac.id



k. Right-click on the .gitconfig file using the notepad++ text editor, and fill in your github account data

9. Web Browser Installation

Web browsers are used to open and view website applications that we create. At least we need at least 2 (two) browsers to test the appearance of our website application, and ensure that it looks in accordance with the standards of each of these browsers. There are no special settings for web browser installation, so you can try *installing* the web browser application yourself.

10. Git-Fork Installation

Git-Fork is a desktop application used to manage Git repositories with a graphical user interface (GUI). The Git-Fork application allows users to perform various Git operations, such as closing repositories, creating *branches*, committing them, *resolving conflicts in program code*, *merging program code*, *and more*, *all in a more intuitive and understandable way than using Git commands through the terminal*. Here are the steps to install git-fork

a. Open the Git-Fork download link



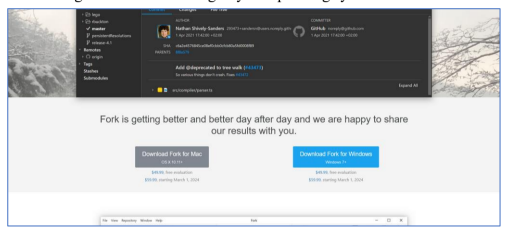
POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

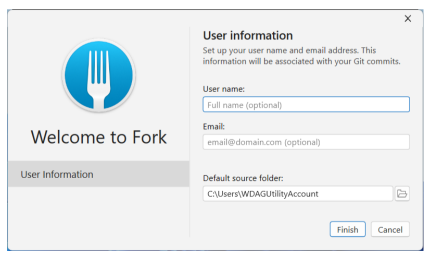
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



b. Download the git-fork file according to your operating system



c. Then run the file that has been successfully downloaded, and a dialog appears as follows

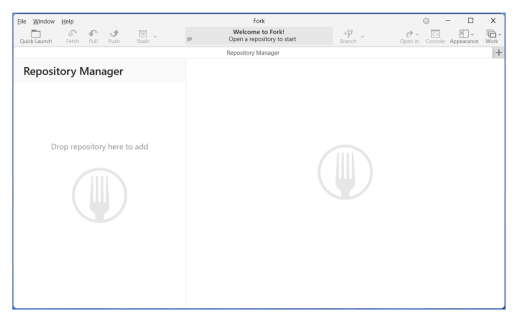


- d. Please fill in your user name (your full name) and your email registered on github.
- Then click the finish button.
- Here is what the git-fork application looks like after it is successfully installed

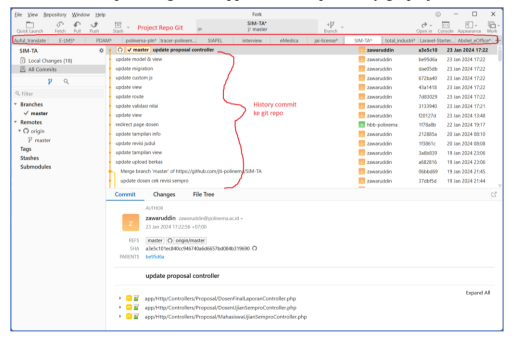


POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 - 404425, Fax (0341) 404420 http://www.polinema.ac.id



g. And here is an example of a git-fork application to open many git projects



11. Laravel Installation

Laravel can be installed in several ways. In this practicum, it will be explained how to install laravel using the command prompt / terminal. Here are the steps to install laravel that will be done

a. For development purposes, the Web server we use is laragon, so run and activate the services we need in laragon (apache and mysql)



POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



- b. Open terminal/CMD, and navigate to the directory C:laragon/www
- c. Type the following command to install version 10 specific Laravel

composer create-project laravel/laravel="10.3.*" PWL_2024

```
Select Administrator: Command Prompt
                                                                                                                                                  icrosoft Windows [Version 10.0.22621.3007]
 :\Users\WDAGUtilityAccount>cd C:\laragon\www
 \laragon\www>composer create-project laravel/laravel="10.3.*" PWL 2024
    Installing laravel/laravel (v10.3.2): Extracting archive
 @php -r "file_exists('.env') || copy('.env.example', '.env');"
             penutrions: 111 installs, obtained brick/math (0.11.0) carbonphp/carbon-doctrine-types (2.1.0) dflydev/dot-access-data (v3.0.2) carbon/inflector (2.0.9)
    Locking
Locking
```

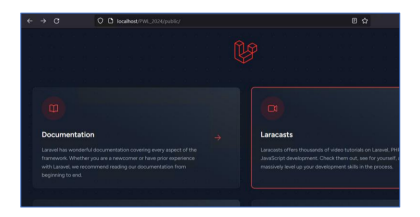
- d. If you have finished the installation process of Laravel via composer, we try to open it in the browser by typing localhost/PWL 2024/public
- e. Here is the initial view of the laravel application that we have installed



POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

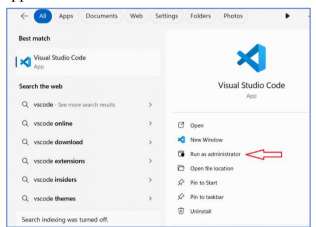
Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



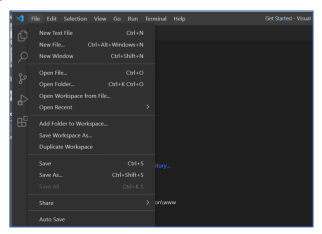
12. Publish Project Laravel ke Github

The Laravel application/project that we have created can be published/committed to github using Visual Studio Code (VSCode). Here are the steps to publish the Laravel project to github.

a. Open the VSCode application and run as administrator



b. Then in the VSCode application, click the File → Open Folder → menu select the PWL 2024 folder



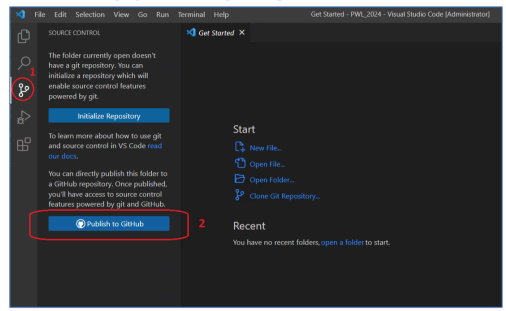


POLITEKNIK NEGERI MALANG

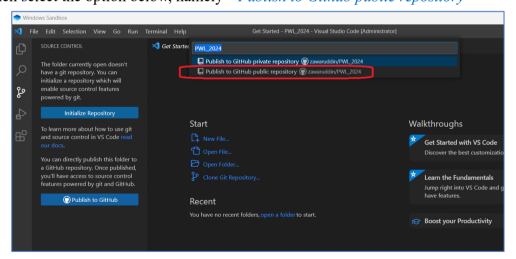
JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id

- c. After PWL_2024 project is opened in VSCode, then pay attention to the menu on the left of VSCode
- d. Click the "Source Control" menu icon and click the "Publish to Github" button to publish our Laravel project to our respective github account.



e. Then select the option below, namely "Publish to Github public repository"



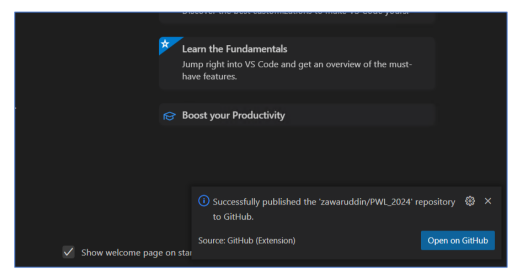
- f. After a while, a notification will appear to log in to your github account. Please fill in the username and password of your respective github account.
- g. After the login notification is successful, a notification will appear that our Laravel project has been published to the github repository



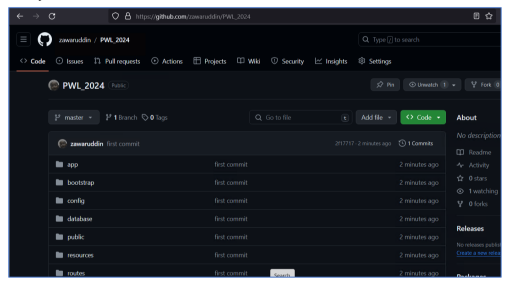
POLITEKNIK NEGERI MALANG JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420

http://www.polinema.ac.id



h. Here's what our Laravel project looks like that we can see in our github account repository



13. Update Program Code and Sync to Github Repo

There are times when we work on or modify the program code that we have made. And we need to record what changes we have made. Now here we can use git to record changes to the program code, and synchronize with the repository on github. Our steps in recording program code changes can be as follows

- a. Open the resources/views/welcome.blade.php file in VSCode
- b. Modify the file as shown below



POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 - 404425, Fax (0341) 404420 http://www.polinema.ac.id

```
elcome.blade.php - PWL 2024 - Visual Studio Code [Administrator]
                                             m welcome.blade.php M X
                                                        <!DOCTYPE html>
                                                        <html lang="{{ str_replace('_', '-', app()->getLocale()) }}">

<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>PWL 2024</title>

                                                                   <h2>Pemrograman Web Lanjut 2024</h2>
<h3>Semangat Belajar Laravel 10</h3>
 > routes
.editorconfig
```

- Then save, and try to check your web display on the browser
- d. Now try to notice on the "Source Control" icon menu, there is 1 notification (meaning there is 1 file that has been modified)

```
resources > views > ** welcome.blade.php >
                           1 <!DOCTYPE html>
2 <html lang="{{
                                <meta charset="utf-8">
                                       <title>PWL 2024</title>
                                     <h2>Pemrograman Web Lanjut 2024</h2>
                                       <h3>Semangat Belajar Laravel 10</h3>
> storage
```

e. Click the "source control" menu icon, add the files you want to sync, fill in the comments you want to submit (for example "modify the initial display"), then click the Commit button

```
«meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

💏 welcome.blade.php... 🖰 🤈 🕂 M
                                                               <title>PWL 2024</title>
                                                             <h2>Pemrograman Web Lanjut 2024</h2>
<h3>Semangat Belajar Laravel 10</h3>
```

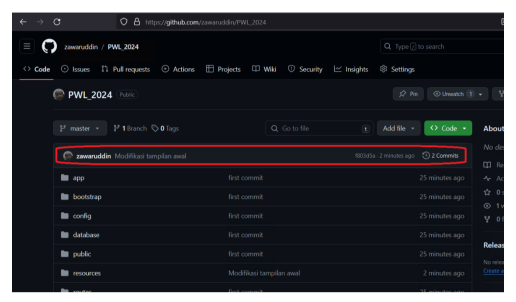
- f. Next click the "Sync Changes" button and click "OK"
- g. We have successfully made changes to the program code, and we can see the history of these changes in the PWL 2024 repository in our respective github accounts



POLITEKNIK NEGERI MALANG

JURUSAN TEKNOLOGI INFORMASI

Jl. Soekarno Hatta No. 9, Jatimulyo, Lowokwaru, Malang 65141 Telp. (0341) 404424 – 404425, Fax (0341) 404420 http://www.polinema.ac.id



h. Learn about Stage 13 by doing Steps *a-g* repeatedly so that you can understand the flow.

Thank you, and good luck ***