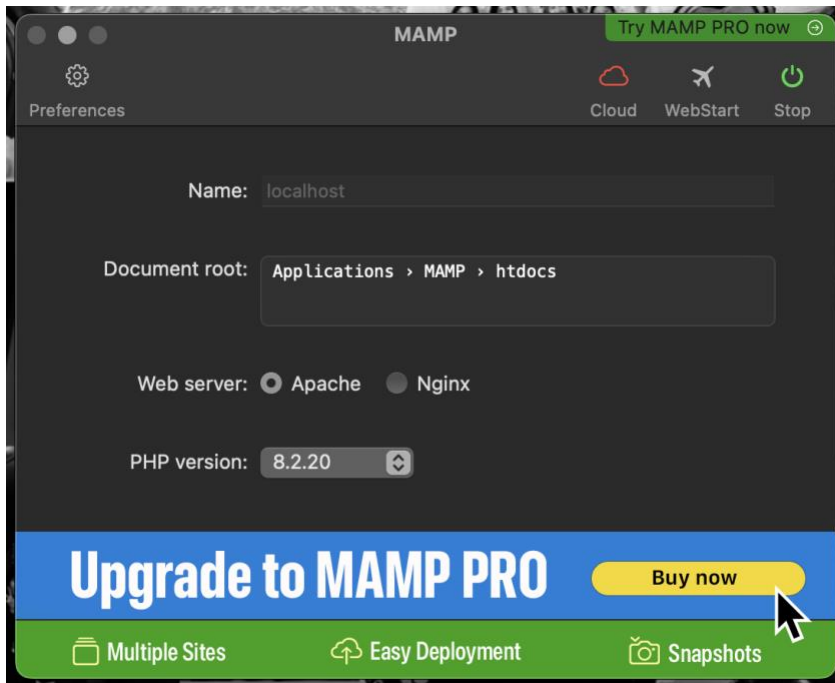


Advance Web Programming – Web Framework
Week 1



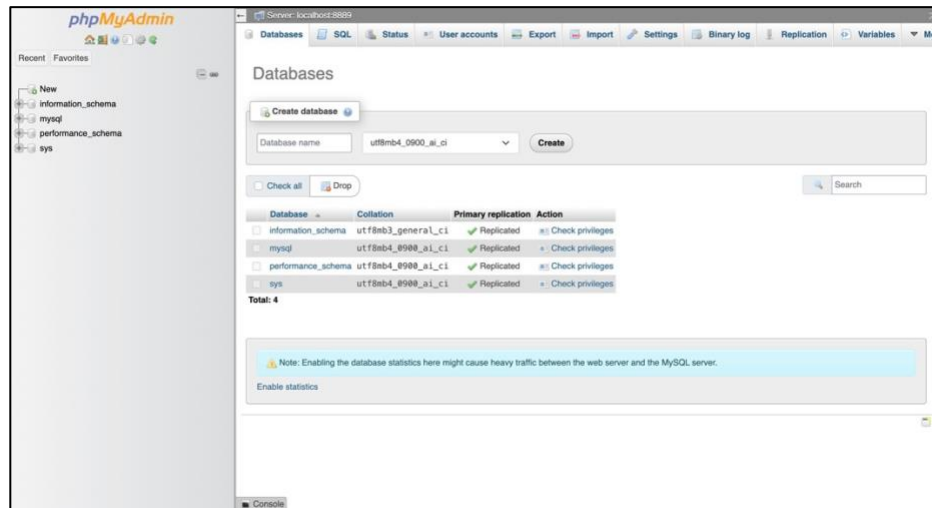
Baskoro Seno Aji
2341720063 / 05 / TI-2I
STATE POLYTECHNIC OF MALANG
INFORMATION TECHNOLOGY DEPARTMENT

1. Laragon Installation



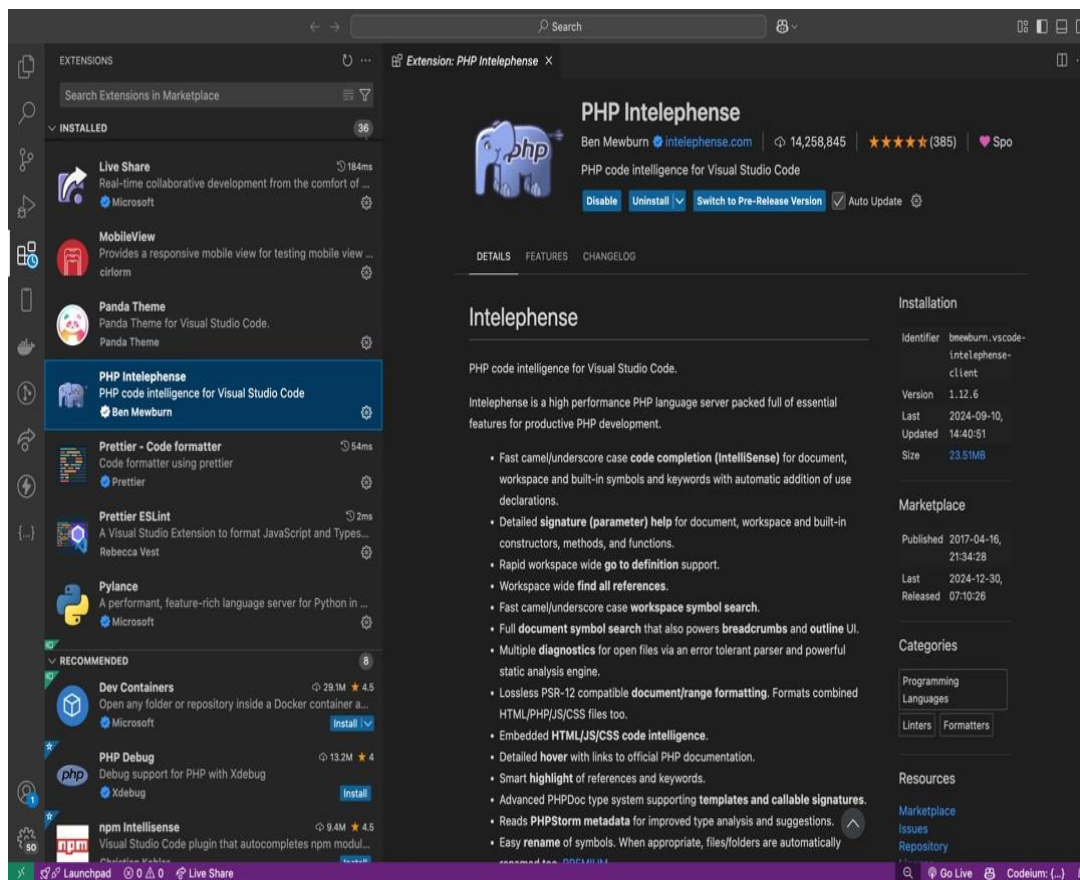
For this course or database main setting I used MAMP, because Laragon doesn't supported with MacOS. This app is the same with Laragon which they have local server development and PhpMyAdmin for MySQL interface.

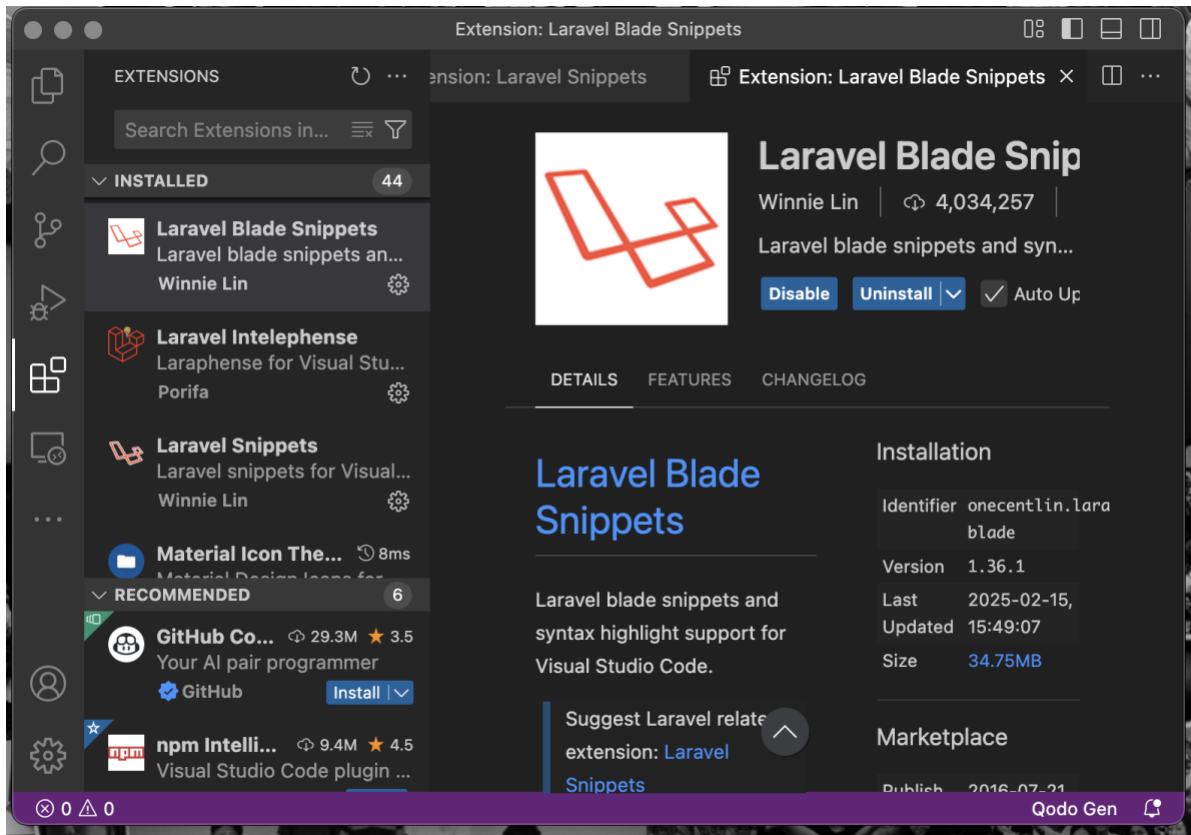
2. PhpMyAdmin Installation



This is my PhpMyAdmin interface for MySQL Database which run by MAMP.

3. VSCode Installation





This my PHP Intellephense and Laravel Blade Snippets Installation

4. Composer Installation

```
macbookpro — zsh — 80x24
[macbookpro@Baskoro-Seno-Aji-Macbook-Pro ~ % composer]

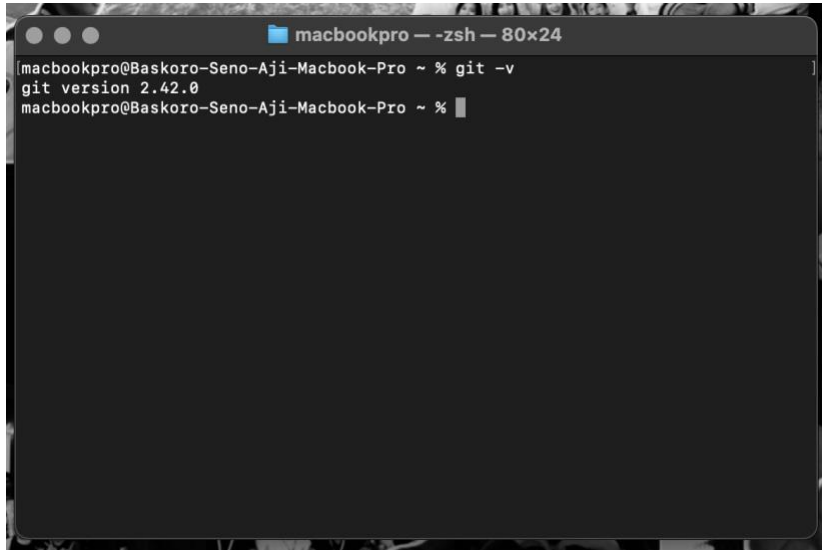
Composer version 2.8.3 2024-11-17 13:13:04

Usage:
  command [options] [arguments]

Options:
  -h, --help                Display help for the given command. When no com
mand is given display help for the list command
  -q, --quiet                Do not output any message
  -V, --version              Display this application version
  --ansi|--no-ansi           Force (or disable --no-ansi) ANSI output
  -n, --no-interaction       Do not ask any interactive question
  --profile                  Display timing and memory usage information
  --no-plugins                Whether to disable plugins.
  --no-scripts                Skips the execution of all scripts defined in c
omposer.json file.
  -d, --working-dir=WORKING-DIR If specified, use the given directory as workin
```

This is my Composer library installation evidence.

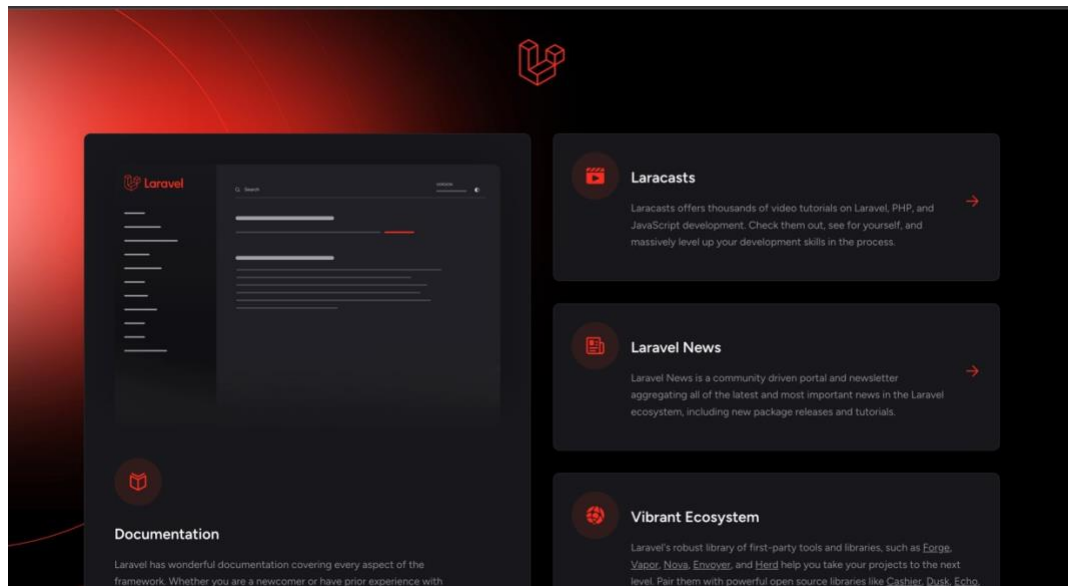
5. Git Installation

A screenshot of a macOS terminal window. The title bar at the top reads "macbookpro — zsh — 80x24". The terminal content shows the command "git -v" being executed, which returns "git version 2.42.0". The prompt "macbookpro@Baskoro-Seno-Aji-Macbook-Pro ~ %" is visible at the bottom of the terminal output.

```
macbookpro@Baskoro-Seno-Aji-Macbook-Pro ~ % git -v
git version 2.42.0
macbookpro@Baskoro-Seno-Aji-Macbook-Pro ~ %
```

In this section I've used GIT from semester 1, so this is the evidence of my git installation

6. Laravel Installation



This is my Laravel installation or run evidence

7. Publish Laravel Project to Github

The screenshot shows a GitHub repository page for the user 'Anothaatype' under the organization 'University'. The repository path is 'University / Semester-4 / Pemrograman-Web-Lanjut / Week-1 / PWL-2025'. The left sidebar shows the file structure with folders like 'Semester-4', 'Pemrograman-Web-Lanjut', 'Week-1', and 'PWL-2025'. The 'PWL-2025' folder is expanded, showing subfolders like 'app', 'bootstrap', 'config', 'database', 'public', 'resources', 'routes', 'storage', and 'tests', along with files like '.editorconfig', '.env.example', '.gitattributes', '.gitignore', and 'README.md'. The main content area shows a table of commit history for the 'PWL-2025' folder, with columns for 'Name', 'Last commit message', and 'Last commit date'. The table lists various files and folders, most with 'Setup commit' messages, and one entry for 'resources' with a 'Sync Changes' message. The commit dates are all 'last week'.

Name	Last commit message	Last commit date
..		
app	Setup commit	last week
bootstrap	Setup commit	last week
config	Setup commit	last week
database	Setup commit	last week
public	Setup commit	last week
resources	Sync Changes	last week
routes	Setup commit	last week
storage	Setup commit	last week
tests	Setup commit	last week
.editorconfig	Setup commit	last week
.env.example	Setup commit	last week
.gitattributes	Setup commit	last week
.gitignore	Setup commit	last week
README.md	Setup commit	last week

This is the result of publishing Laravel project to my Github account.