**A picture containing graphical user interface

Description automatically generated**

**Thapathali, Kathmandu, Nepal**

**AWE**

**Advance Website Engineering**

**(Documentation of Class Progression)**

|  |  |
| --- | --- |
| Prepared By:  Amit Kumar Karn  c7202634 | Module Tutor:  Mr. Pratik Shrestha |

**Date:**

**18thOctober, 2020**

Class Details

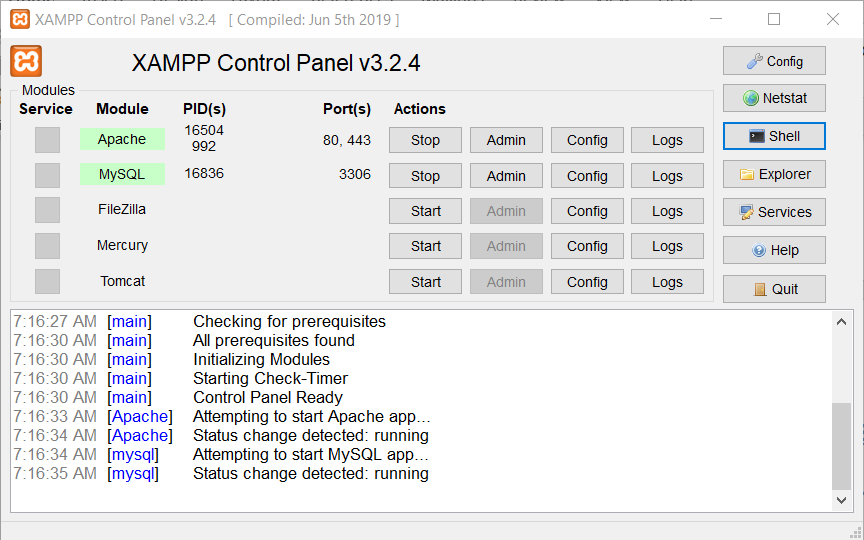
|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Date** | **Topics Covered** | **Details** |
| 1. | Sunday,  12th October, 2020 | Module Introduction and Breakdown | Introduction to the module, guidelines for the learning materials and assessment details. |
| 2. | Monday,  13th October, 2020 | Local Environment Setup | Introduction to setup IDEs such as Eclipse Che, Php Storm, etc. Instructions to update php version to 7.4, integration of xdebug with ides, and introduction to git repositories. |
| 3. | Sunday,  18th October, 2020 | Git and GitHub Tutorial | Walkdown through Git and GitHub basic architecture. Tutorial to initiate local repositories and commit and push them to the remote repositories. Also, looked at the concepts of branches in git. |
| 4. | Monday,  19th October, 2020 | PHP Basics with OOPs Concepts | Interactive class about the PHP basics and key concepts. Also went through the OOP concepts along with some examples. |
| 5. | Sunday, 1st November, 2020 | Understanding Web Applications | Basic concepts of the web application, how they work and http protocols. Also, revisited the OSI model and lastly installed composer for Laravel installation. |
| 6. | Monday, 2nd November, 2020 | Routing and Views | Installed Laravel installer, created Laravel project and learnt the concepts of routing and MVC within the framework. |

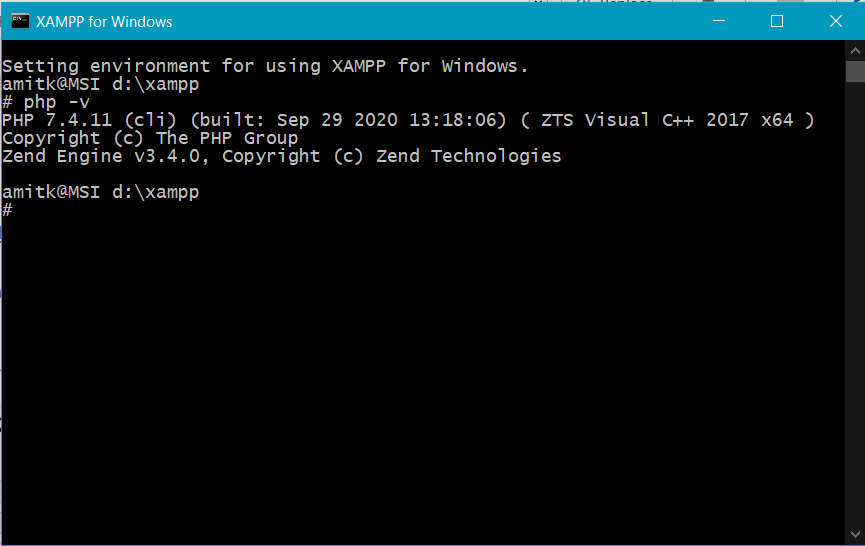
Appendix (Screenshots)

Day 1: module introduction and breakdown

Day 2: local environment setup

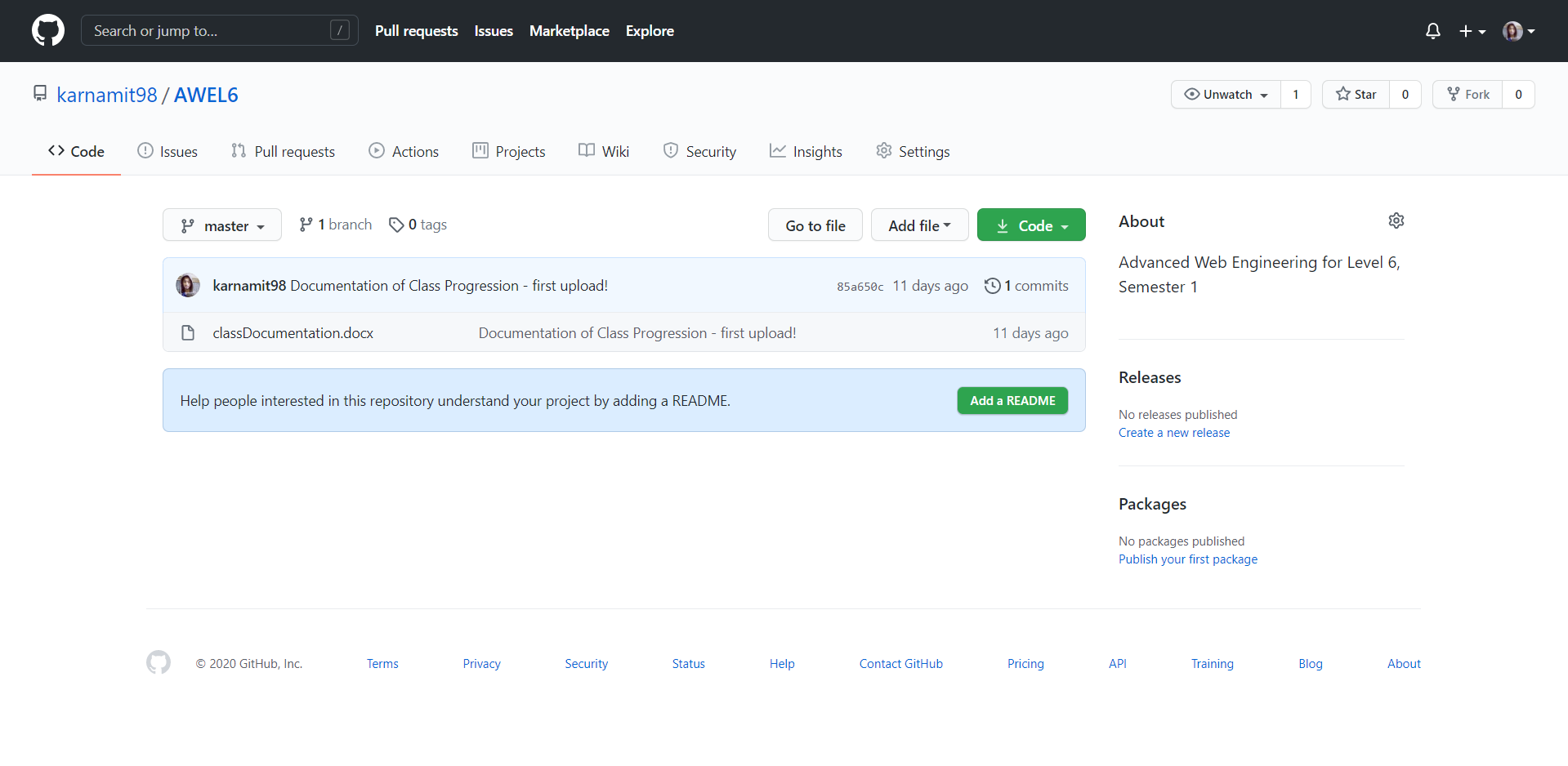
* Xampp with PHP version 7.4.11



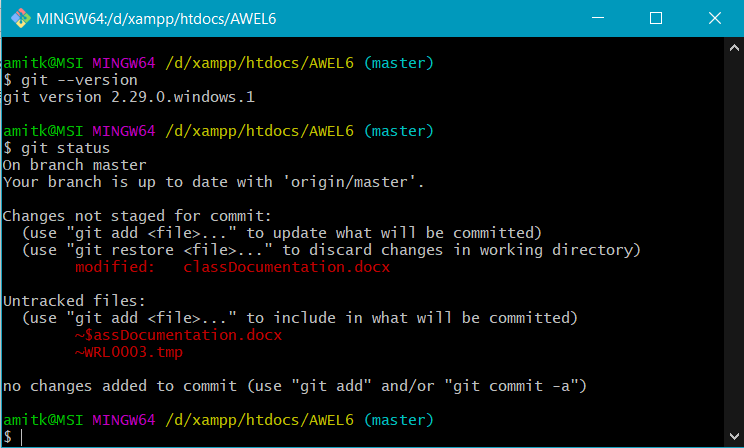


Day 3: git and github tutorial

* Remote Repository on GitHub



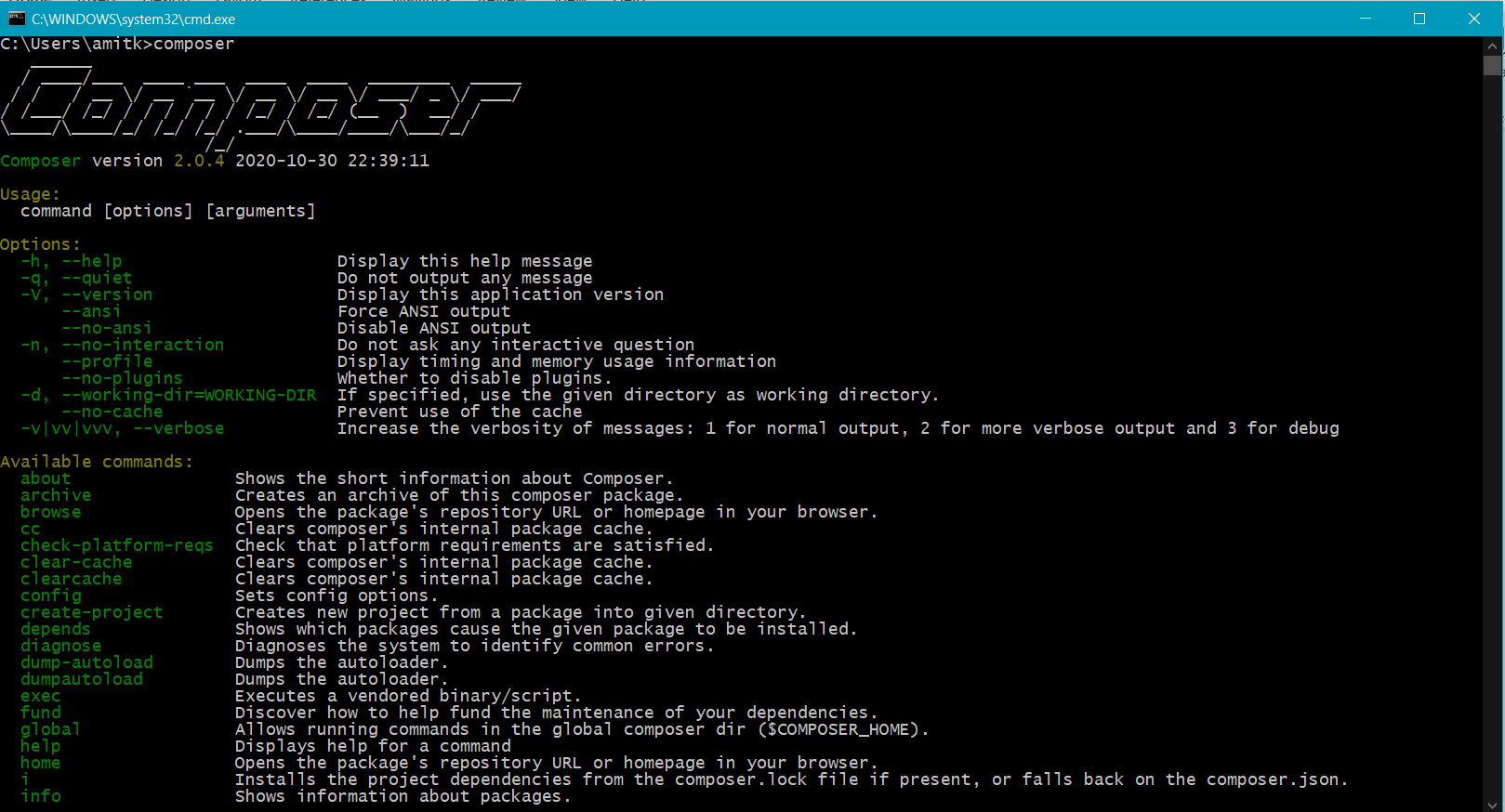
* Git Bash Terminal on Local Repository



Day 4: php basics and oops concepts

Day 5: understanding web applications

* Composer Installation



Day 6: routing and views

* Laravel Installation (local) via VSCode’s bash terminal

