**Experiment 1**

**AIM:** Explain in detail various steps to install and run a .html file using LAMP/XAMP/WAMP server

**THEORY:**

**EXPERIMENT 1**

**AIM :**To explain in detail various steps to install and run a .html file using LAMP/XAMPP/WAMP server

**PROGRAM:** HERE ARE THE FILES I USED FOR HOSTING IN THIS EXPERIMENT

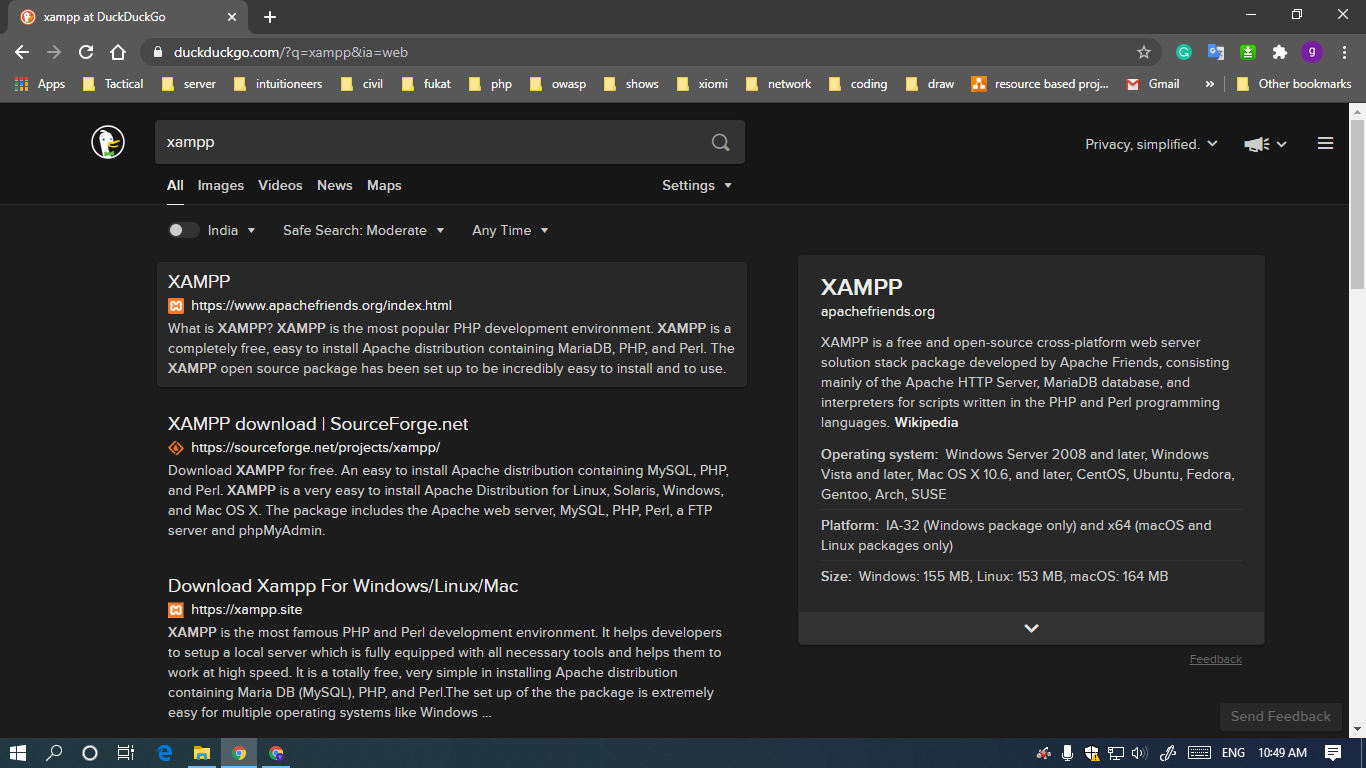
<http://vinaypanchal.com/scratch/>

**PROCEDURE:**

WE WILL GO WITH XAMPP SERVER

**STEP 1**

SEARCH FOR XAMPP ON WEB BROWSER AND CLICK ON FIRST RESULT



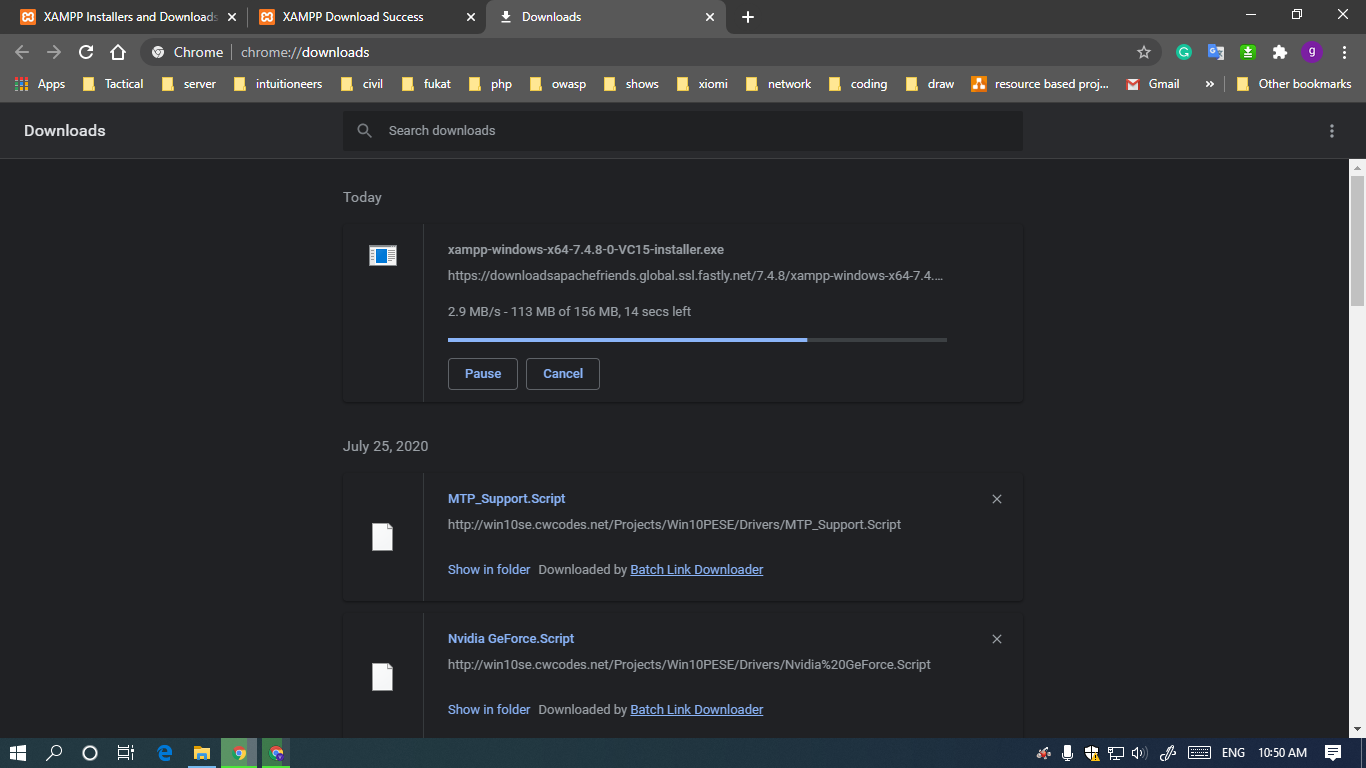
**STEP 2**

SELECT YOUR HOST OS… I WILL GO WITH WINDOWS



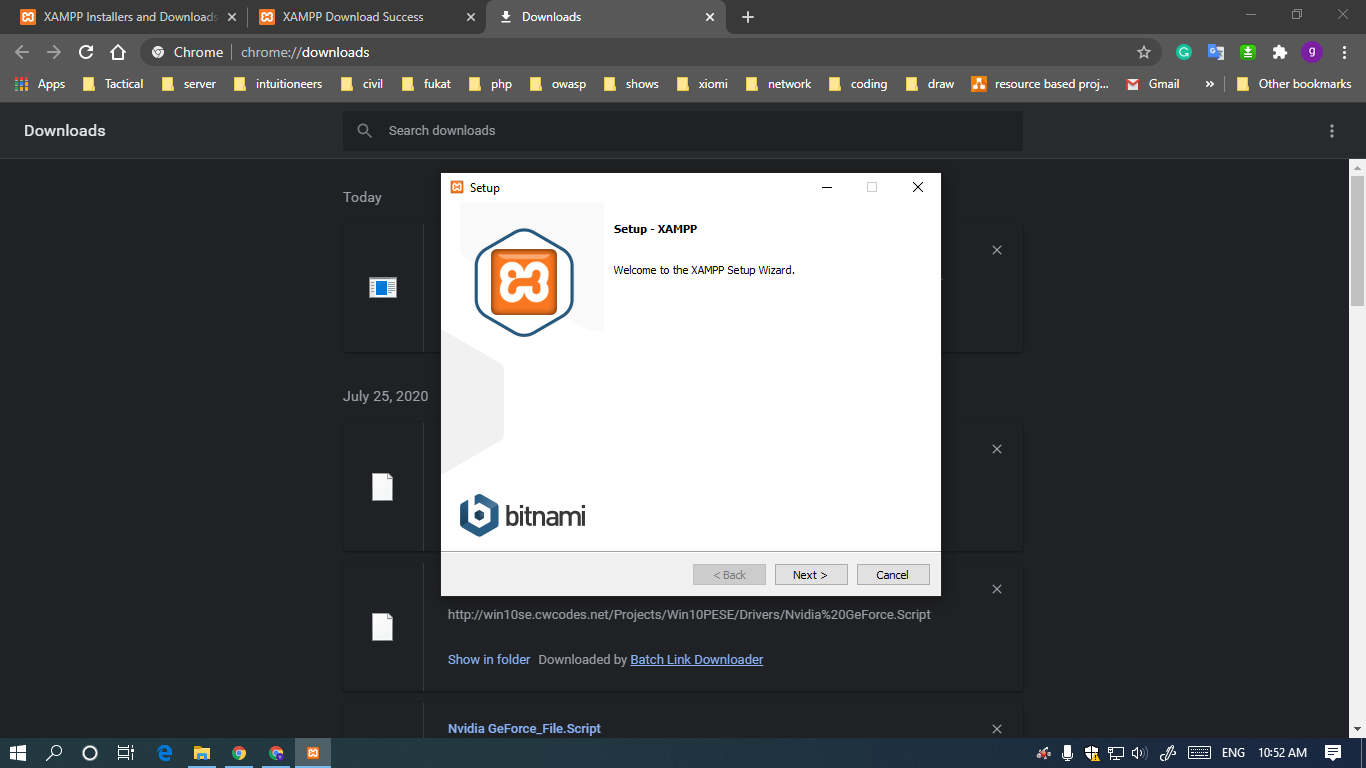
**STEP 3**

WAIT FOR IT TO DOWNLOAD



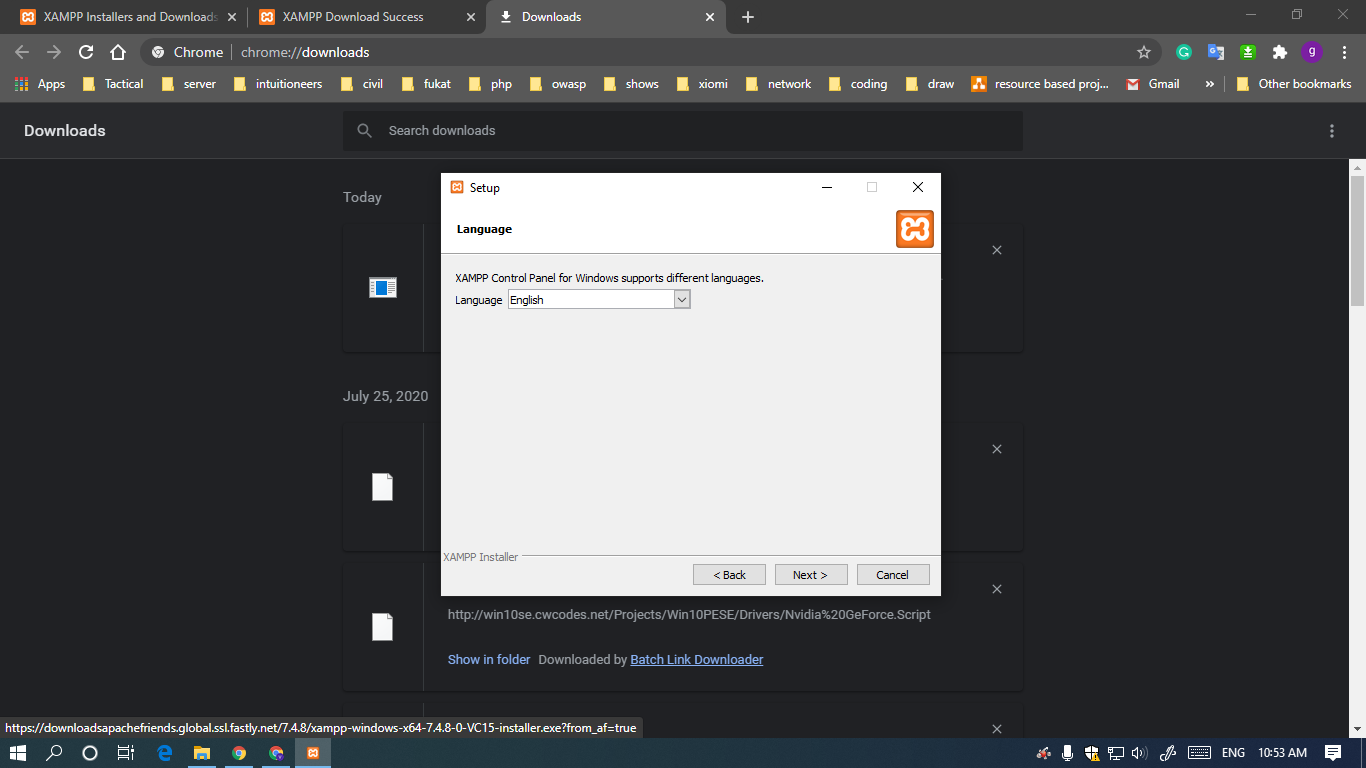
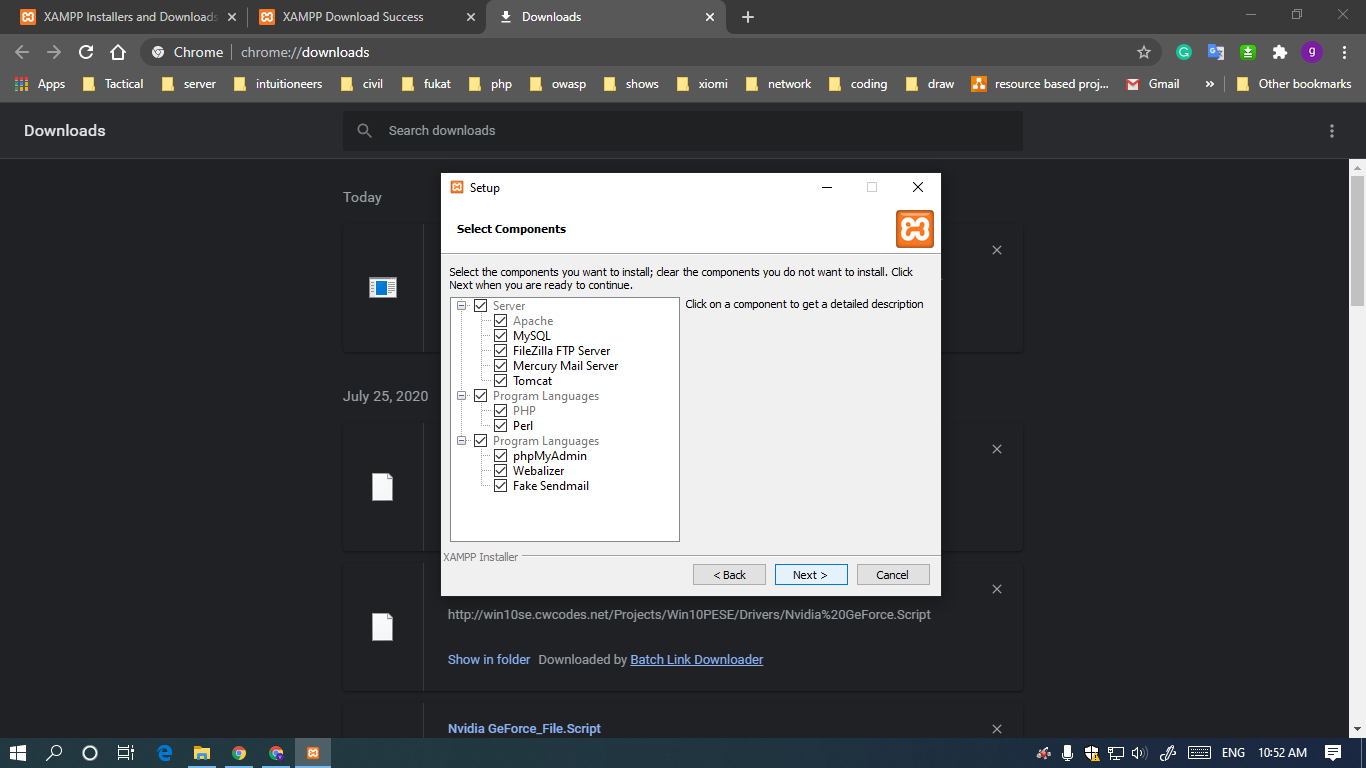
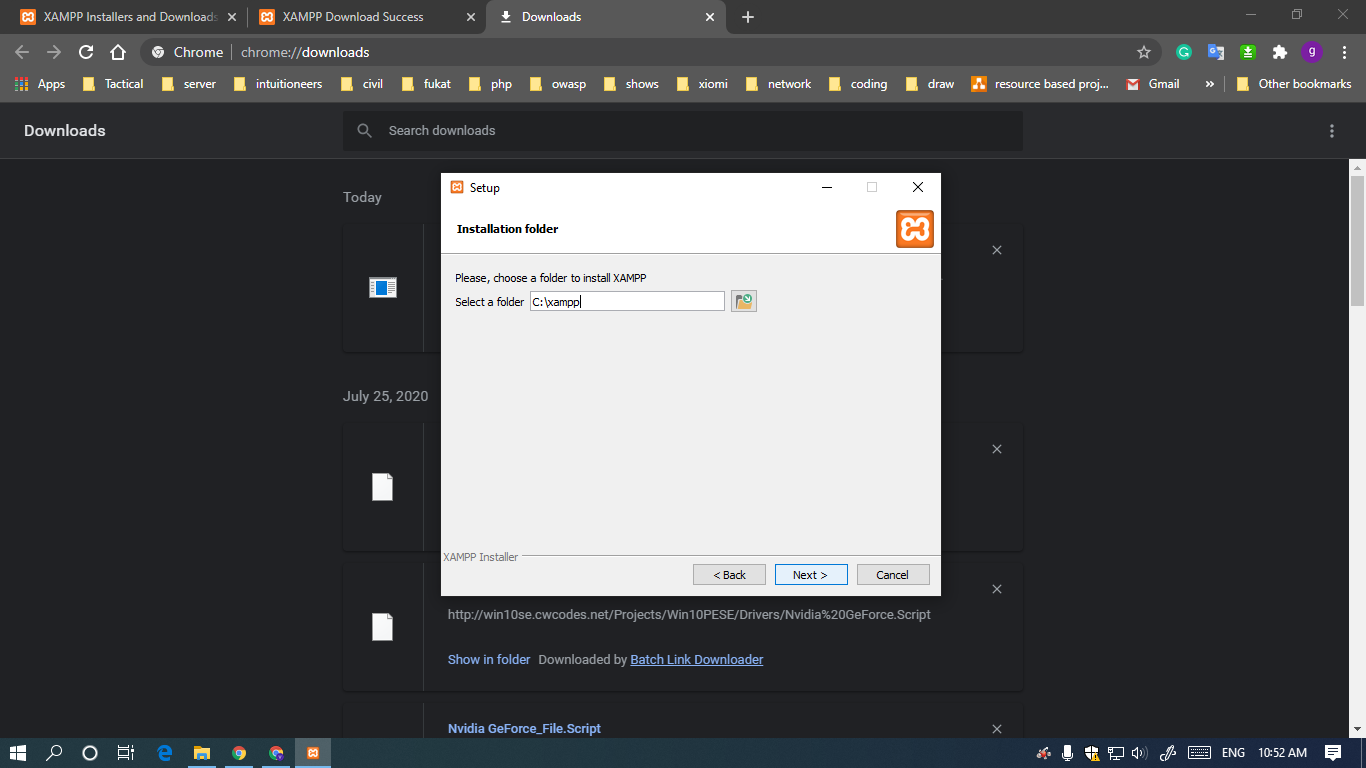
**STEP 4**

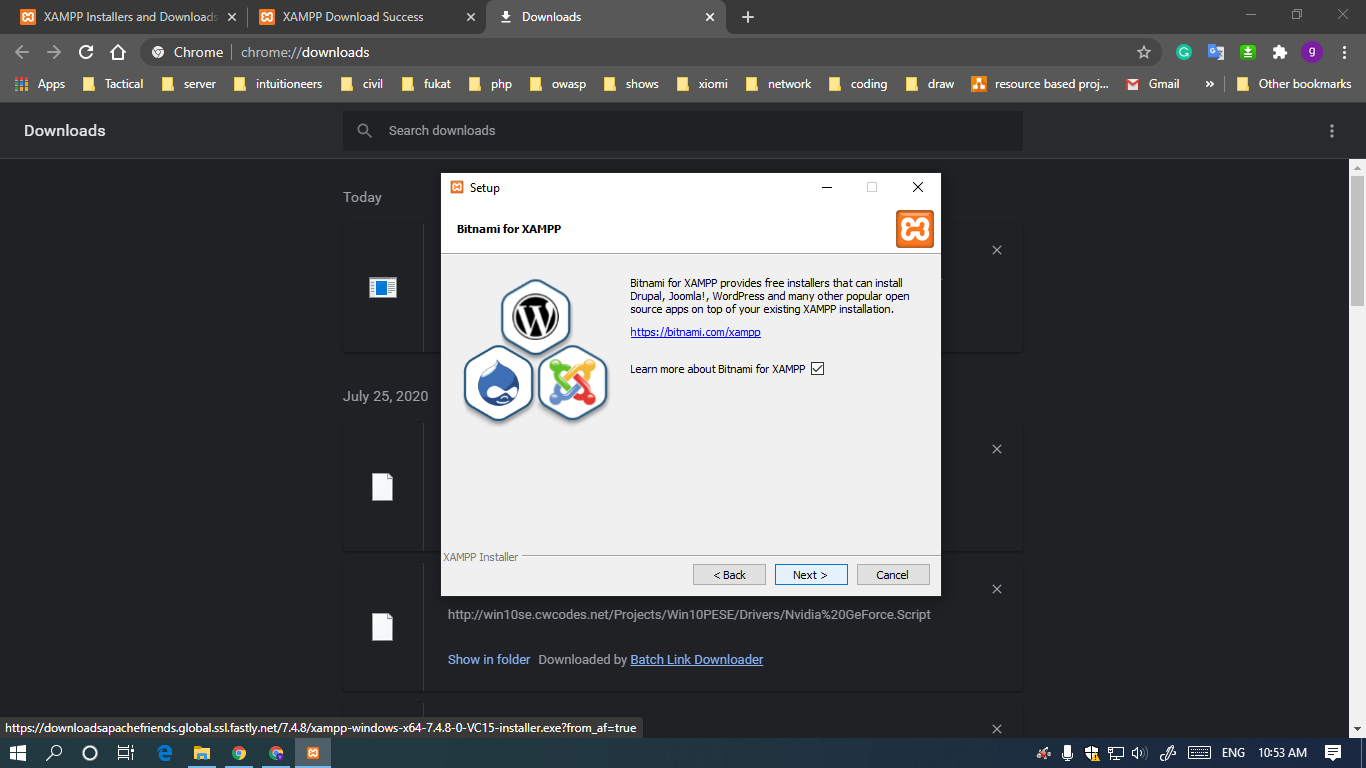
OPEN INSTALLATION FILE

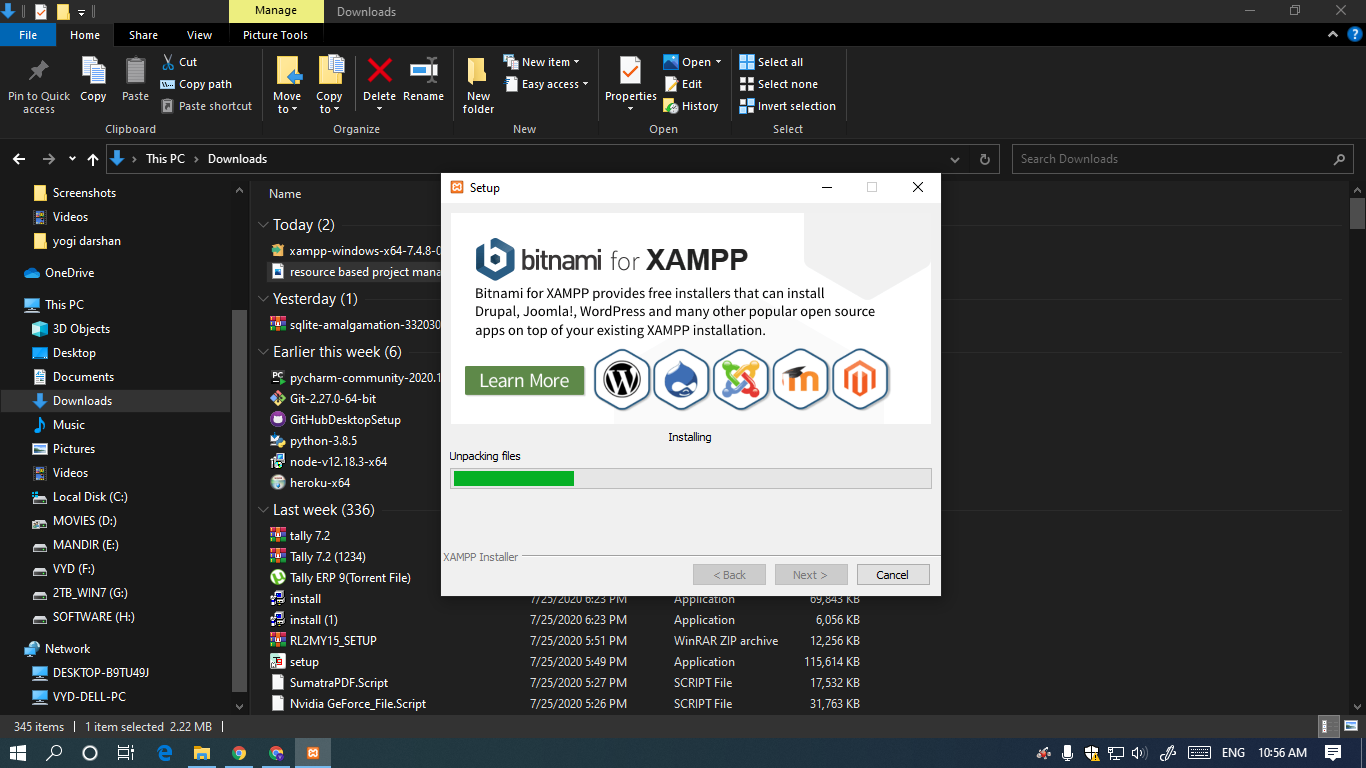


**STEP 5**

KEEP CLICKING ON NEXT BUTTON UNTILL YOU CAN'T

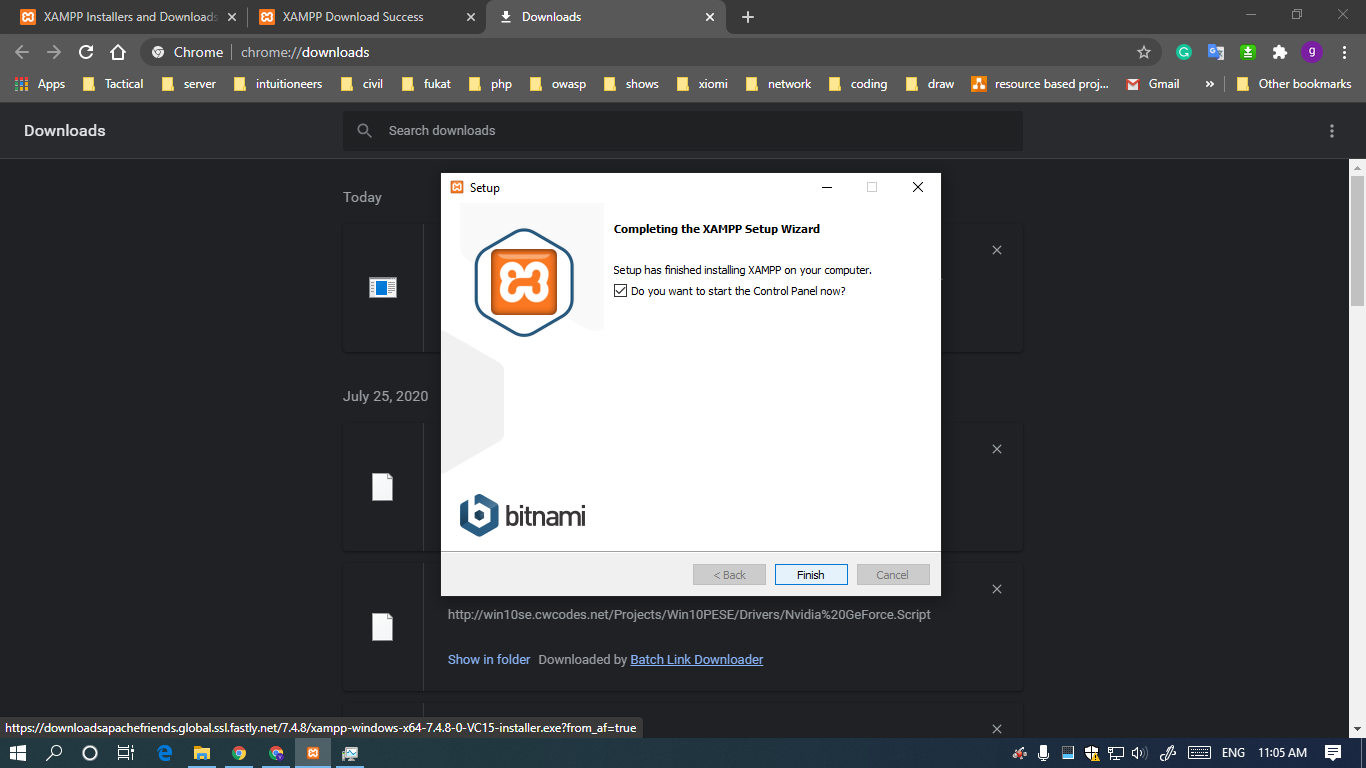






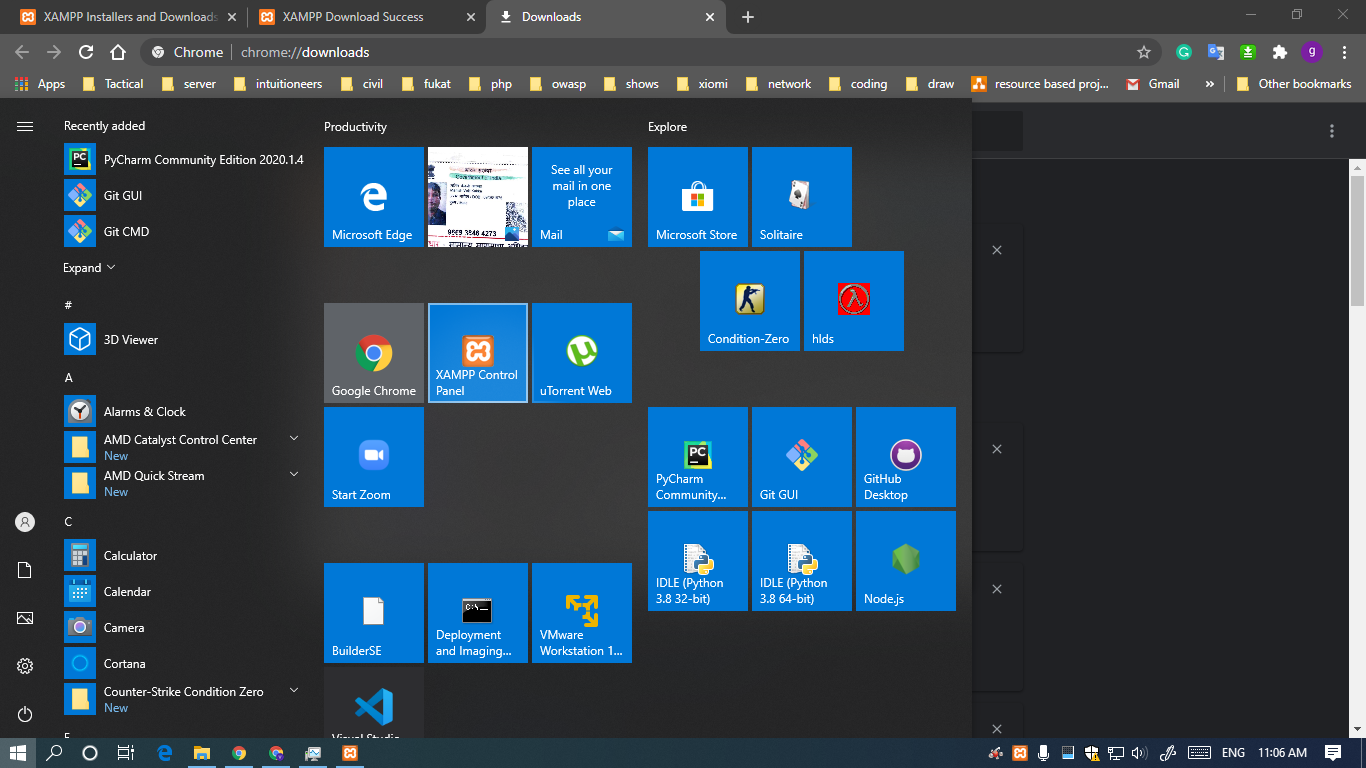
**STEP 6**

CLICK ON FINISH BUTTON



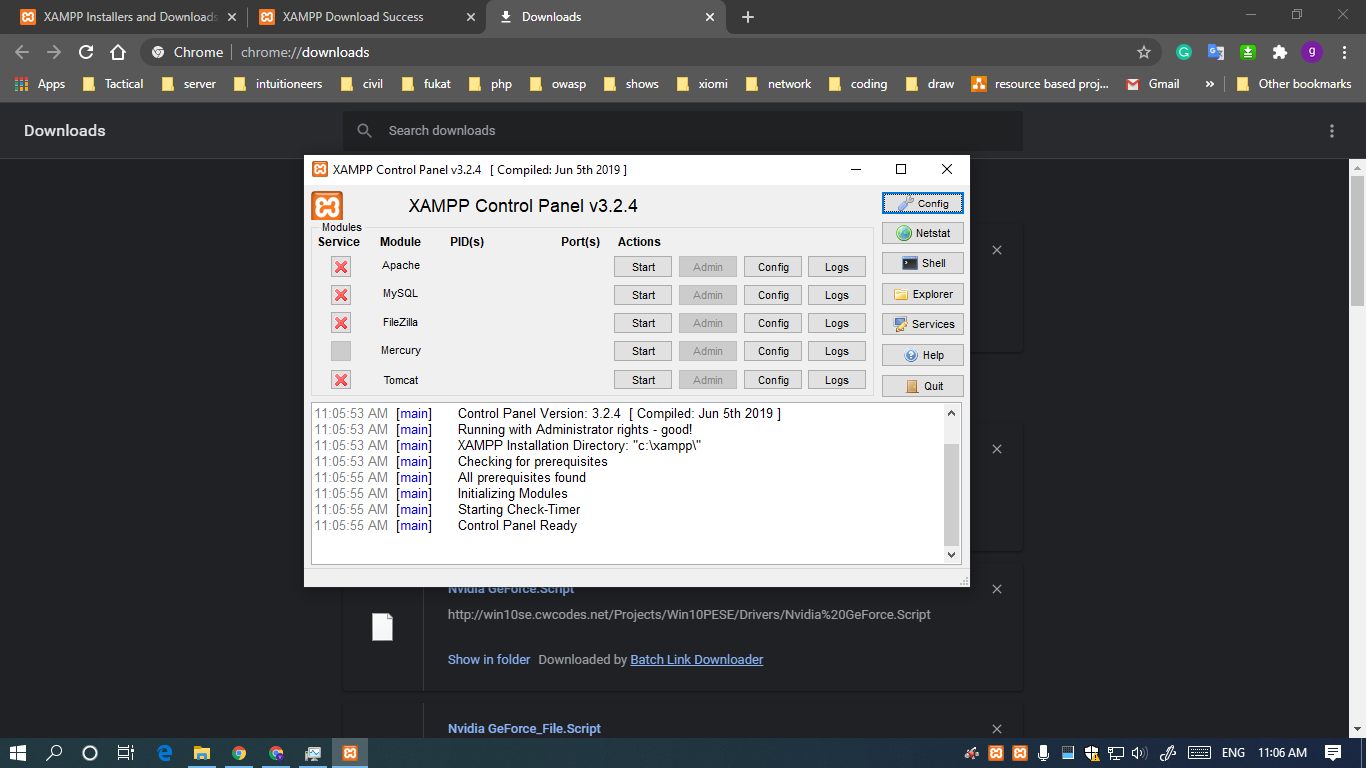
**STEP 7**

OPEN THE PROGRAM YOU JUST INSTALLED



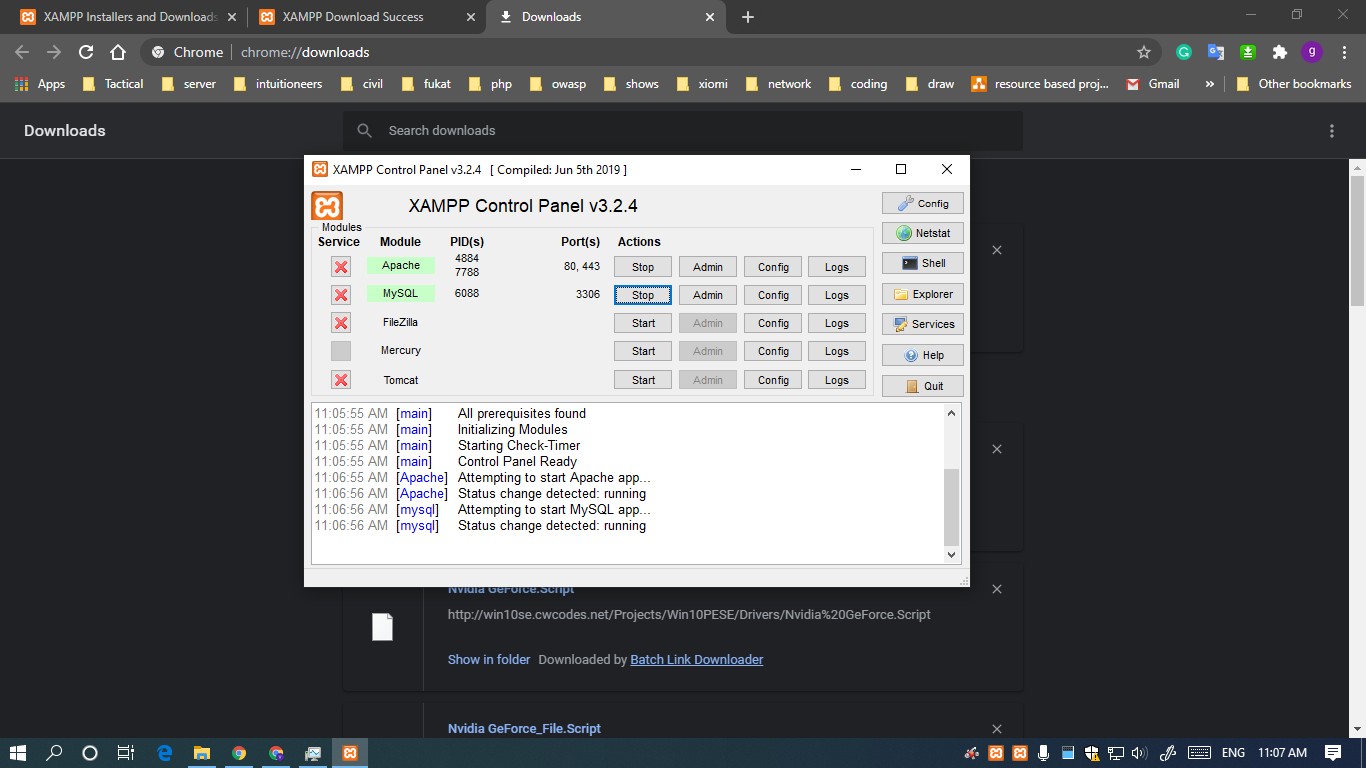
**STEP 8**

GET YOURSELF COMFORTABLE WITH THE UI



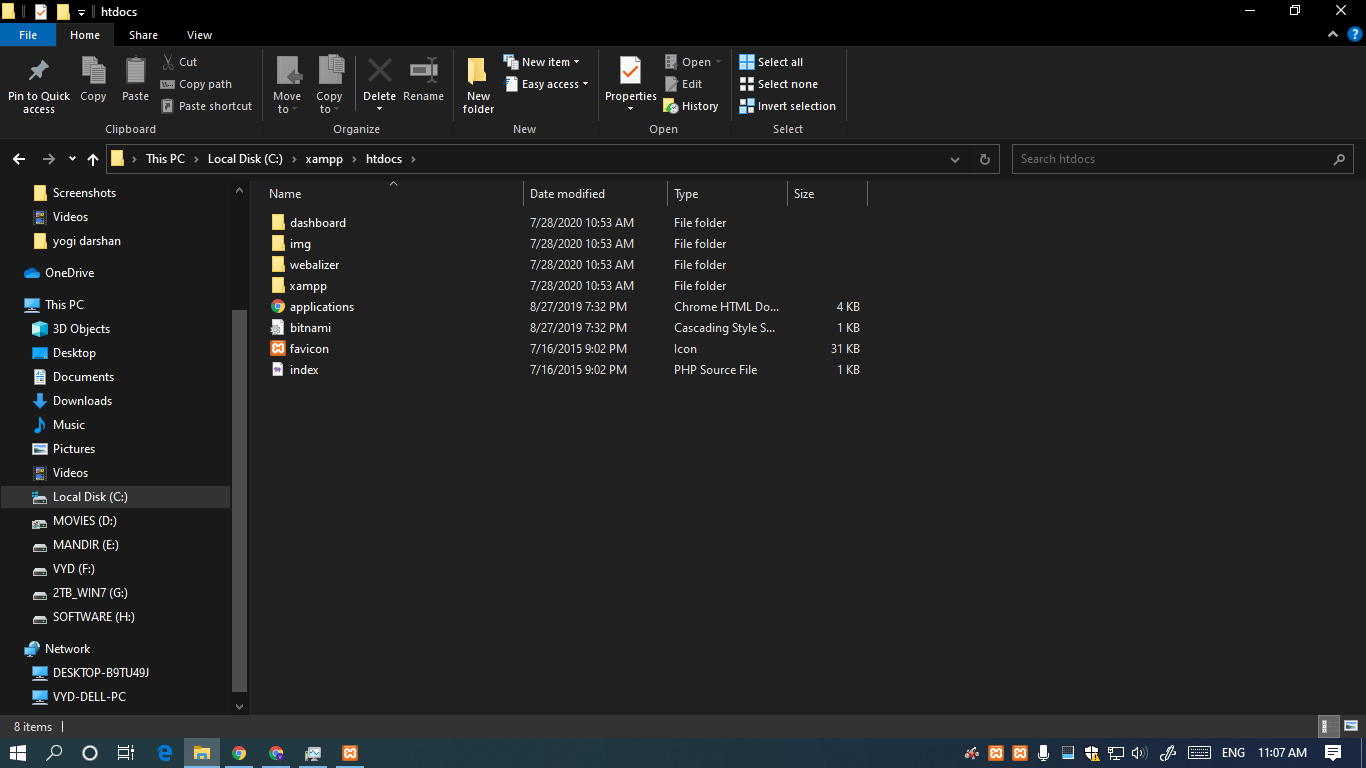
**STEP 9**

TOGGLE START BUTTON OF APACHE AND MYSQL MODULES



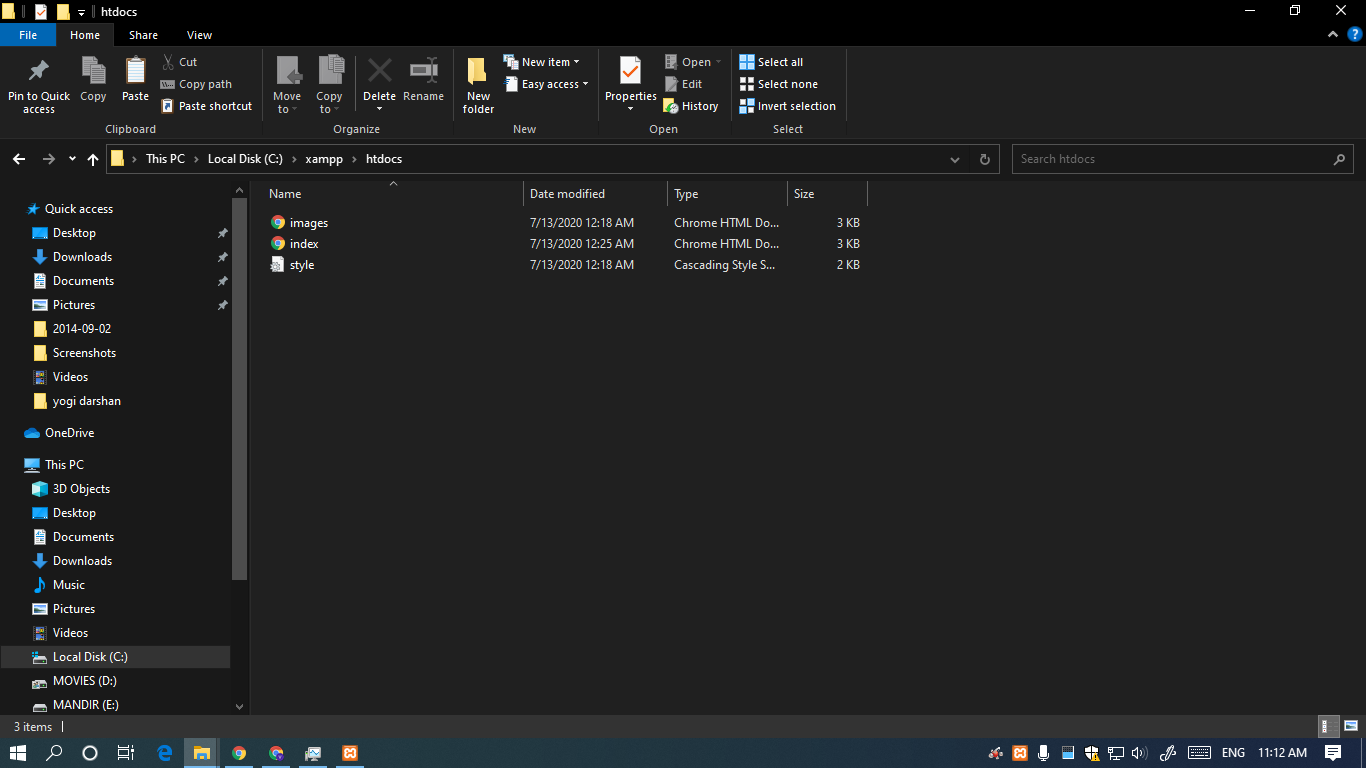
**STEP 10**

MARATHON THROUGH THE DIRECTORY C:\xampp\htdocs



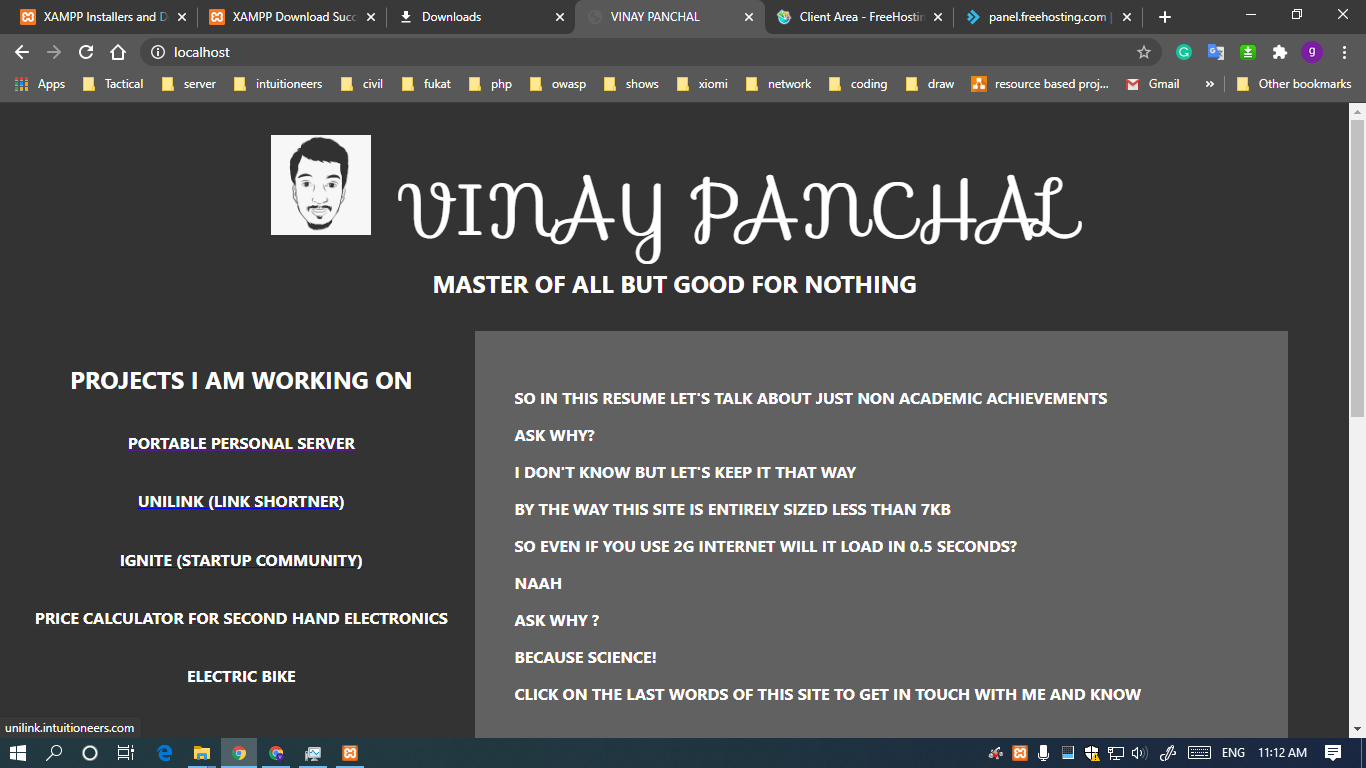
**STEP 11**

DELETE ALL FILES AND PASTE YOUR OWN PROJECT FILES IN THIS DIRECTORY AND USE THIS AS ROOT DIRECTORY



**STEP 12**

NOW OPEN YOUR BROWSER AND TYPE localhost IN URL TAB



**CONCLUSION** SO WE FINALLY ACHIEVED WHAT WE WANTED