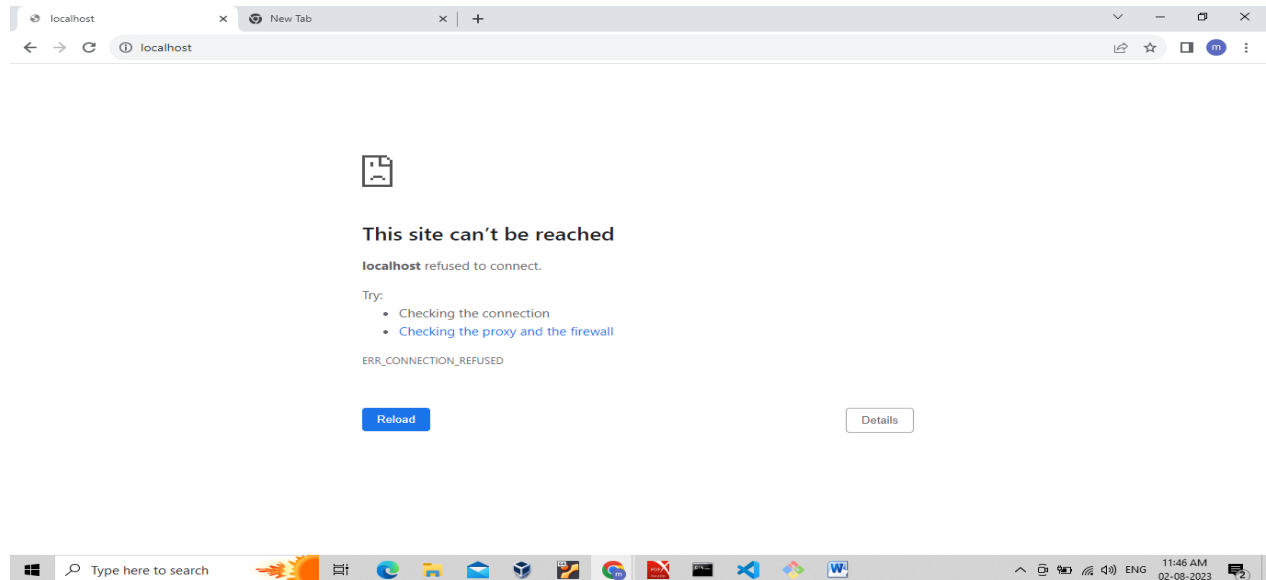


NETWORK ASSIGNMENT

1. Deploy a website on localhost using either apache2 or nginx. Create a DNS name for this website as “awesomeweb”. You can use any web template you want or can write your own simple html code. Write a detailed documentation with steps involved.

Step 1:

Open the Google chrome and check the localhost page to check any instance (ex:-IIS) run on the port.If any instance run on it by using command line reset the setting. Then check the local host on portal

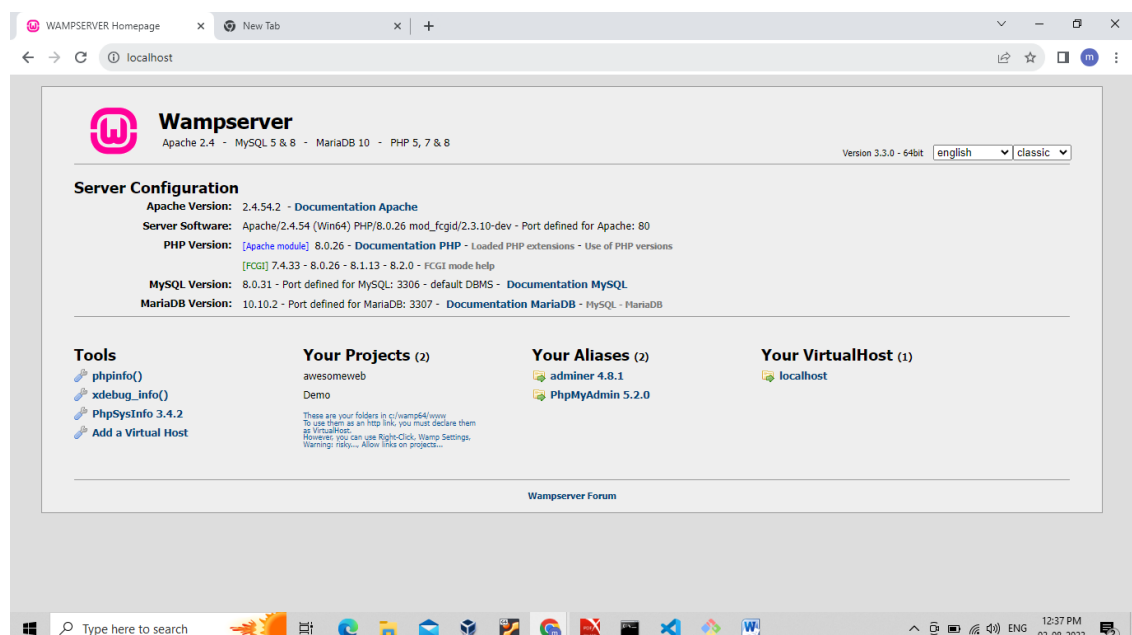


Step 2:

Download the wampserver application which supports to run the apache server in the local machine and install it and run the application. Configure the search engine according to our interest.

Step 3:

Open the localhost/127.0.0.1 site again in google chrome. It shows as



You can see apache server a running in the local machine

Step 4:

To host a website on localhost we need to configure the wampserver application by open the C-drive go to the wampserver folder and search for 'www' folder. Create the **awesomeweb** folder and open the folder and add the HTML code in it. Then again search the localhost/127.0.0.1 in the search engine.

