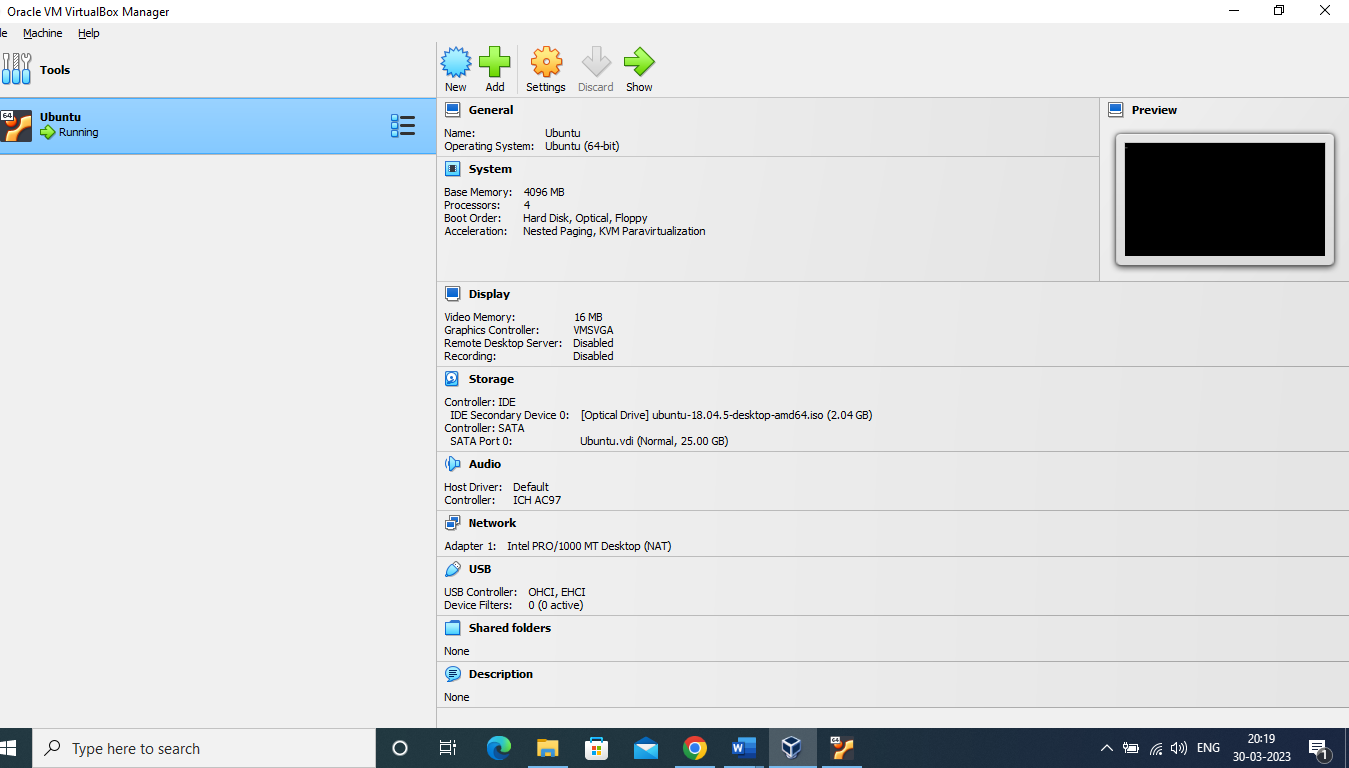
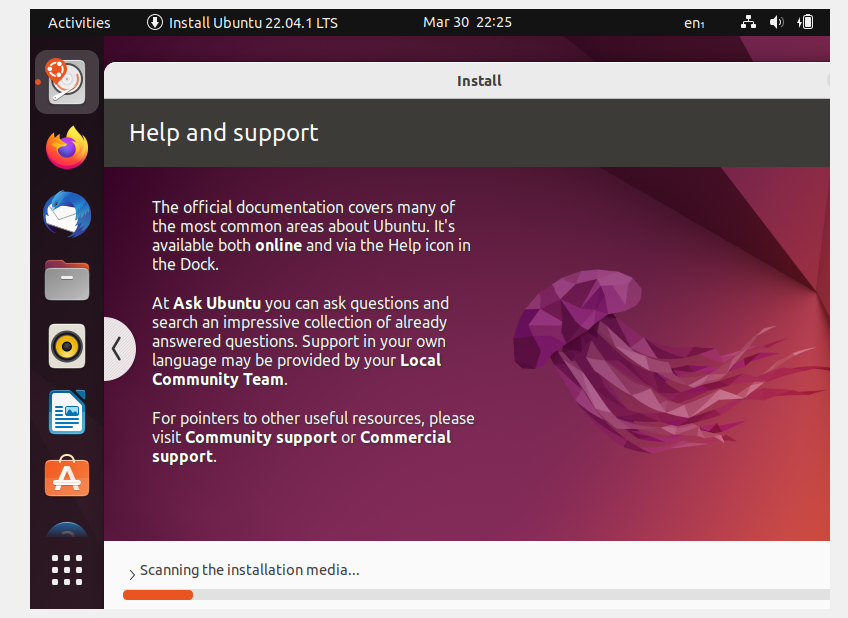
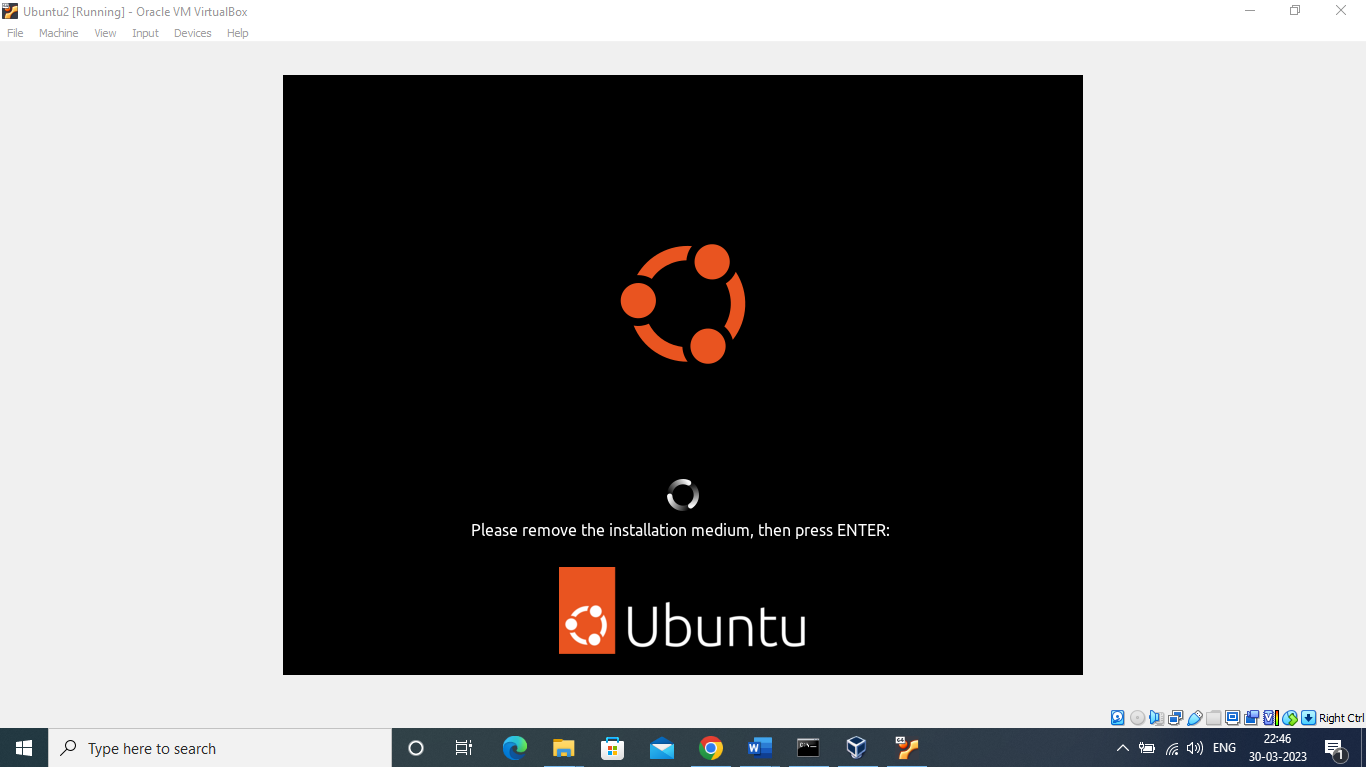


E:\GreatLearning\week10\_asn\ubuntu-18.04.5-desktop-amd64

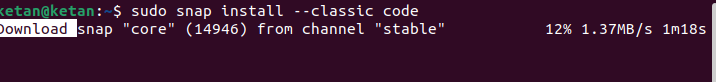
E:\GreatLearning\week10\_asn\ubuntu-22.04.1-desktop-amd64.iso

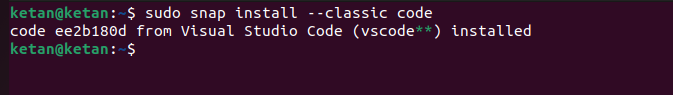




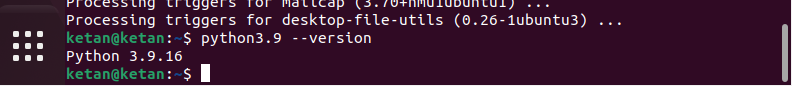


2. VS code installed:

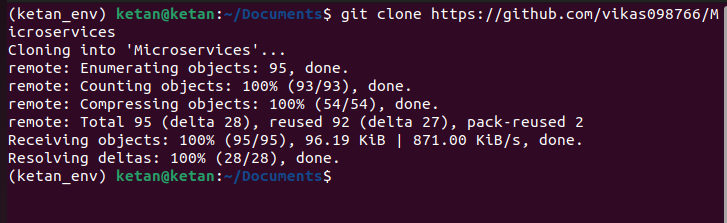


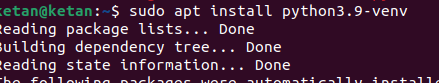


3. Python installed:

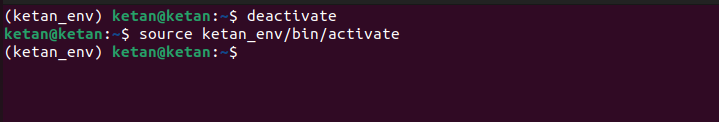


4. Clone git repository:

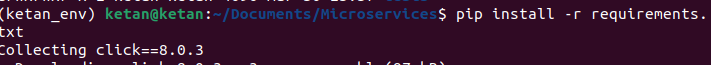


5.venv installed and virtual env created:  


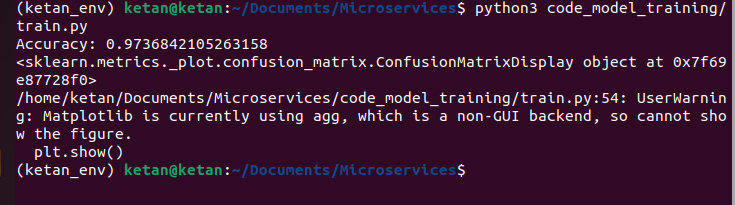




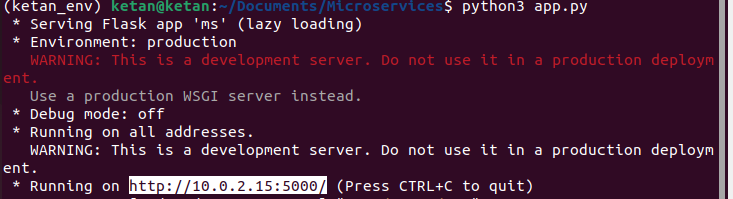
6.Install the dependencies from requirements.txt file.

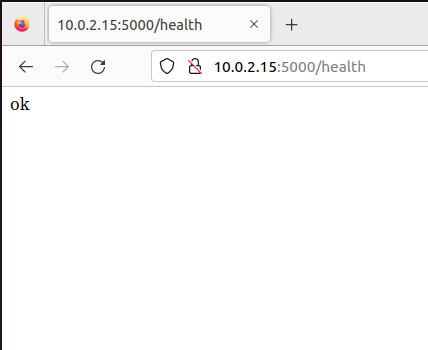


7.Train and save the model.



8.Test the Flask web application.





9.Test the application and make predictions using the example calls available in the folder/tests.

