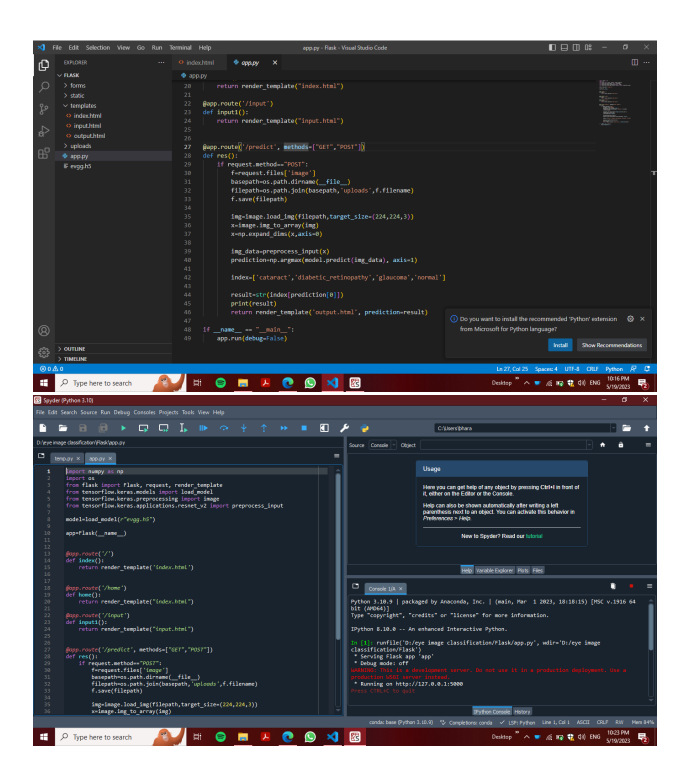
Project Development Phase Model Performance Test

Date	19 May 20223	
Team ID	NM2023TMID13788	
Project Name	CovidVision:Advanced COVID-19 Detection	
	from Lung X-rays with Machine Learning or	
	Deep Learnings	
Maximum Marks	10 Marks	

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Model Summary	-	
2.	Accuracy	Training Accuracy – 0.8394	11/11 - 7s - loss: 1.5180 - accuracy: 0.8395 - 7s/epoch - 657ms/step
			Model performance on test images:
		Validation Accuracy -0.85	Accuracy = 0.8394886255264282 Loss = 1.5179646015167236
3.	Confidence Score (Only	Class Detected -	
	Yolo Projects)		
		Confidence Score -	





Smartbridge.

• <u>Home</u> <u>Predict</u>

Eye Disease Prediction

Through this project we will be able to classify the type of Eye Disease. This project is build by using Transfer Learning. Transfer learning is a research problem in machine learning (ML) that focuses on storing knowledge gained while solving one problem and applying it to a different but related problem.

Predict hero

