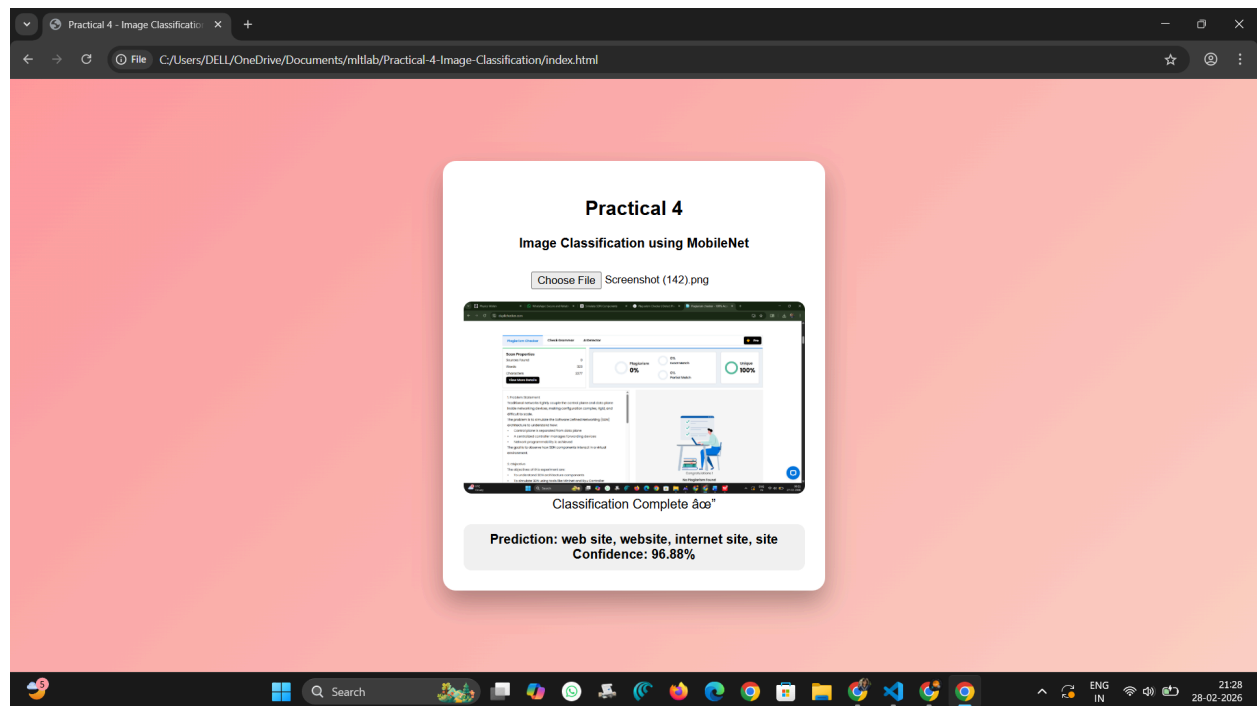


RACTICAL-4 OUTPUT

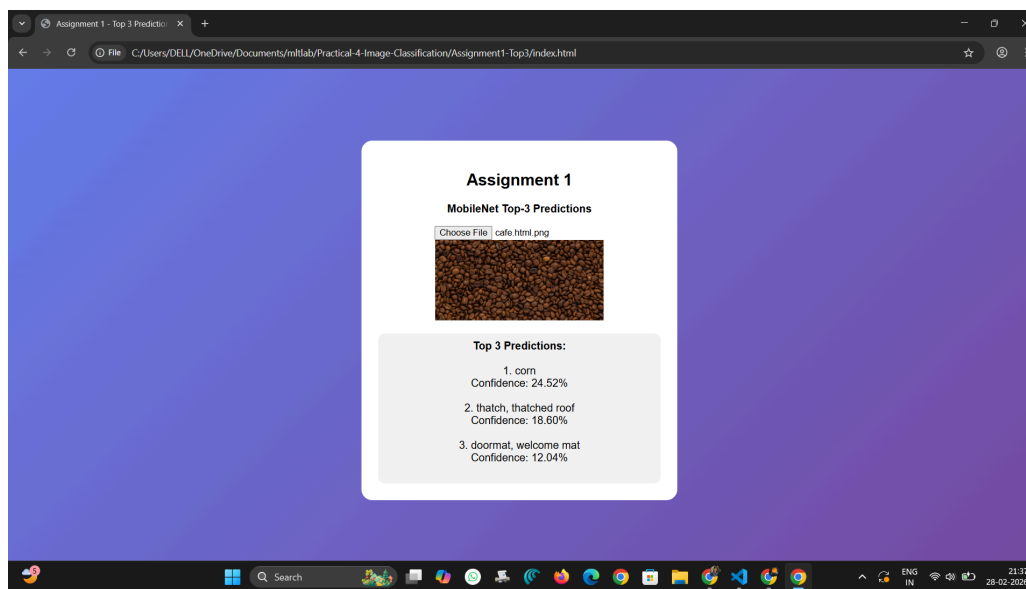
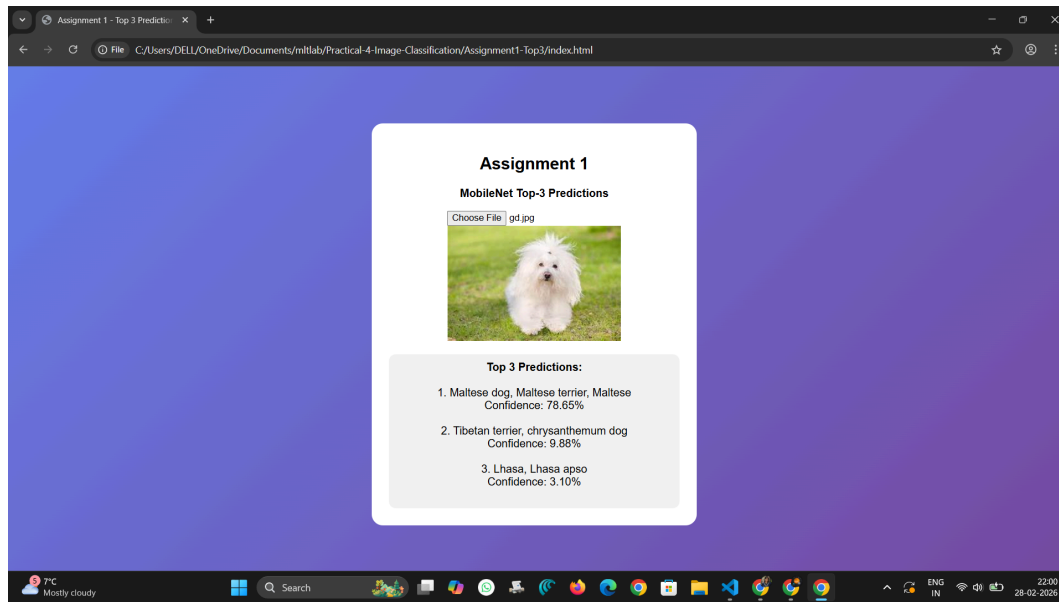


♦ Aim

To load a pre-trained MobileNet model and classify images directly in the browser. Also compare prediction performance between two pre-trained models.

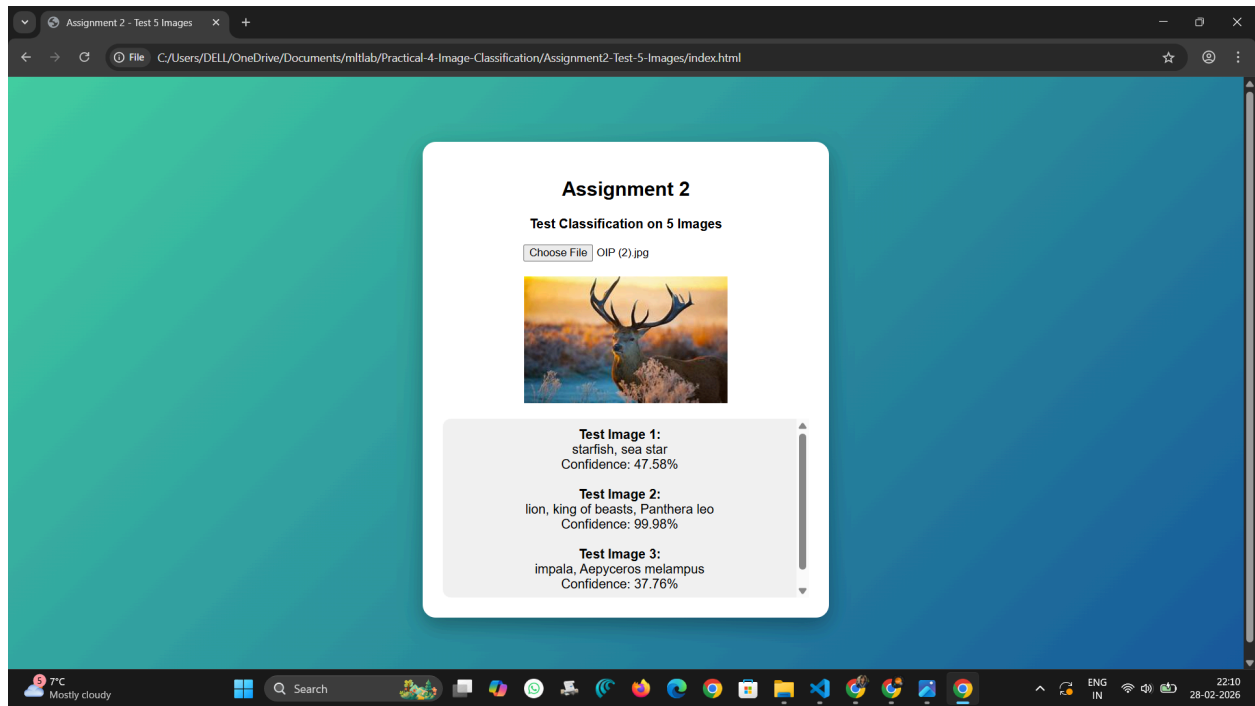
♦ Assignment 1

Load MobileNet and Display Top-3 Predictions



◆ Assignment 2

Test Classification on 5 Different Images



◆ Assignment 3

Compare MobileNet vs ResNet (or MobileNet V1 vs V2)


Assignment 3 - Model Compar...

C:/Users/DELL/OneDrive/Documents/mltlab/Practical-4-Image-Classification/Assignment3-MobileNet-vs-ResNet/index.html

Assignment 3

MobileNet vs ResNet (Simulated Comparison)

Choose File | dashboard.png




Model Loaded Successfully ✓

MobileNet Top-3:
Unknown Object (94.32%)
Unknown Object (91.11%)
Object (87.56%)

ResNet:
Unknown Object (95.88%)

7°C
Mostly cloudy

Search



ENG
IN

21:57
28-02-2026