

TUGAS SESI 10
FACE RECOGNITION



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DETEKSI OBJEK

Image Dtetction:

Input



Output

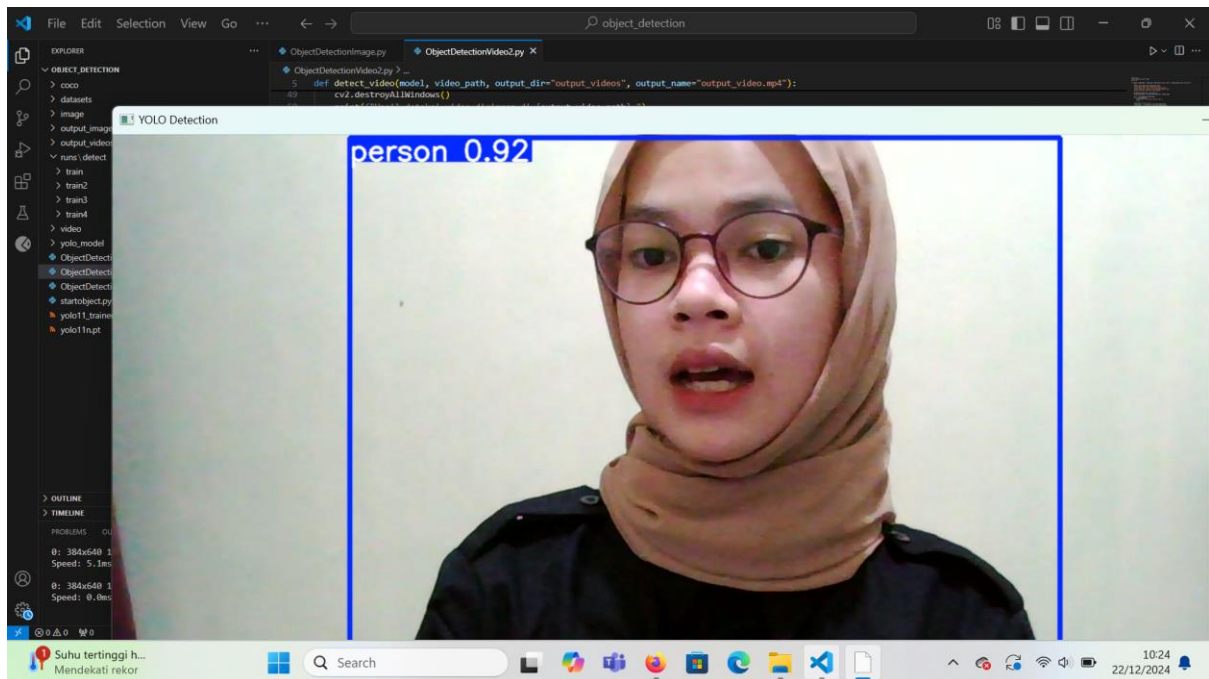
```
1 from ultralytics import YOLO
2
3 # Load a model
4 model = YOLO('yolov5s.pt')
5
6 # Load an image
7 image_path = 'C:/Users/Free Normalizer/Downloads/object_detection/input_image.jpg'
8
9 # Detect objects
10 results = model.predict(image_path)
11
12 # Display results
13 model.save(image_path)
14
15 # Path gambar
16 image_path = 'C:/Users/Free Normalizer/Downloads/object_detection/output_image.jpg'
17
18 # Detect objects
19 results = model.predict(image_path)
20
21 # Display results
22 model.save(image_path)
```

PROCESSOR: OUTPUT: DEBUG CONSOLE: TERMINAL: PORTS: POSTMAN CONSOLE

PS C:\Users\Free Normalizer\Downloads> object_detection & "C:/Users/Free Normalizer/Downloads/object_detection/output_image.jpg"

image 1/1 c:\Users\Free Normalizer\Downloads\object_detection\input_image.jpg: 640x640 2 persons, 740.8ms
Speed: 23.7ms preprocess, 740.8ms inference, 21.2ms postprocess per image at shape (1, 3, 640, 640)
Result detected gambar di lokasi di output_image.jpg
PS C:\Users\Free Normalizer\Downloads> object_detection

Video Detection :



Web Camera:

