```
!pip install ultralytics -q
!pip install pyyaml -q
\overline{\Rightarrow}
                                               - 796.9/796.9 kB 4.8 MB/s eta 0:00:00
                                             21.3/21.3 MB 33.3 MB/s eta 0:00:00
from ultralytics import YOLO
import yaml
import cv2
from google.colab.patches import cv2_imshow
model = YOLO("yolov8n.pt")
# Jalankan prediksi
model.predict("6.jpeg", save = True, save_txt = True);
# Lokasi hasil deteksi yang tersimpan
output_image_path = "runs/detect/predict/6.jpeg"
# Tampilkan gambar hasil deteksi
detected_image = cv2.imread(output_image_path)
cv2_imshow(detected_image)
\overline{z}
    image 1/1 /content/6.jpeg: 480x640 1 person, 363.4ms
Speed: 28.7ms preprocess, 363.4ms inference, 30.1ms postprocess per image at shape (1, 3, 480, 640)
     Results saved to {\it runs/detect/predict}
     1 label saved to runs/detect/predict/labels
     person 0.26
```