1. Open a Python project

2. Install YOLOv8- trained model

3. Run a code snippet to detect objects on several images and save them in the Run/detected folder

Summary:

I used a Google search for installation commands, then wrote a short code snippet with YOLO, ran it a few times with different images to see that it works well and detects objects in images.

I had some errors in the installations but they didn’t interfere with the project running.