As we are using Python file create an Virtual Environment in the Visual Studio Code Before running the code and also install the dependencies after creating the Virtual Environment.

**GOOGLE DRIVE LINK (IMAGES)**

<https://drive.google.com/drive/folders/1ZL6OtejRMFvH21HzLWTj4e79RUUwrum0?usp=sharing>

**DATASET CODE OF ROBOFLOW**

!pip install roboflow

from roboflow import Roboflow

rf = Roboflow(api\_key="OIKGZL3WMB5V27XE0zcj")

project = rf.workspace("antony-gvx3v").project("human\_detection-rqg4d")

version = project.version(2)

dataset = version.download("yolov8")

**TRAINING CODE**

<https://colab.research.google.com/drive/15XToEV_JtL7sKbeWrPM0PHUVejyMRTIx?usp=sharing>

**GITHUB – LINK**

<https://github.com/alex22022005/Humans_Detection.git>