

Initial Setup

1. Rename python code from detect.py to app.py in the project folder also change project folder name to CNWD
2. cd CNWD
3. conda create -n cnwd python=3.9
4. conda activate cnwd
5. pip install opencv-python numpy tensorflow imutils (all other required libraries)
6. Flask run

To run the program:

1. cd Helmet and Number Plate Detection and Recognition
2. conda activate cnwd
3. Flask run