* 1st Step:
* Create environment and activate it. <python3 -m venv file\_name>
* Open labelme and label things <pip3 install labelme> <labelme>
* 2nd Step:
* labelme2yolo --json\_dir <trained-images-file-including-jsonfiles>/ --val\_size 0.15 --test\_size 0.15
* It will create another folder inside named YoloDataset
* Run convevrt.py
* 3rd Step:
* Train and get last.pt