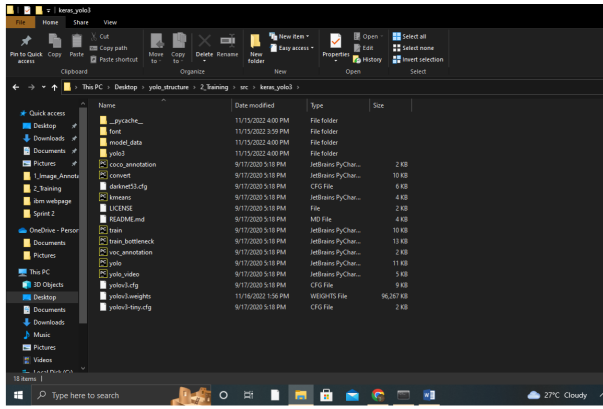
Download And Convert Pre-Trained Weights

Date	16-11-2022
Team ID	PNT2022TMID33898
Project Name	Al-based localization and classification of skin disease with erythema
Maximum Marks	Marks

- Using the training images located in
 ['yolostructure/Data/Source_Images/Training_Images'](/Data/Source_Images/Training
 _Ima ges)and the annotation file
 ['data_train.txt'](/Data/Source_Images/Training_Images/vottcsv-export) which we have created in the [previous step](/1_Image_Annotation/) we are now ready to train our YOLOv3 detector.
 - Before getting started download the pre-trained YOLOv3 weights and convert them to the Keras format. To run both steps run the download and conversion script from within the ['yolo_structure/2_Training'](/2_Training/) directory



python Download_and_Convert_YOLO_weights.py