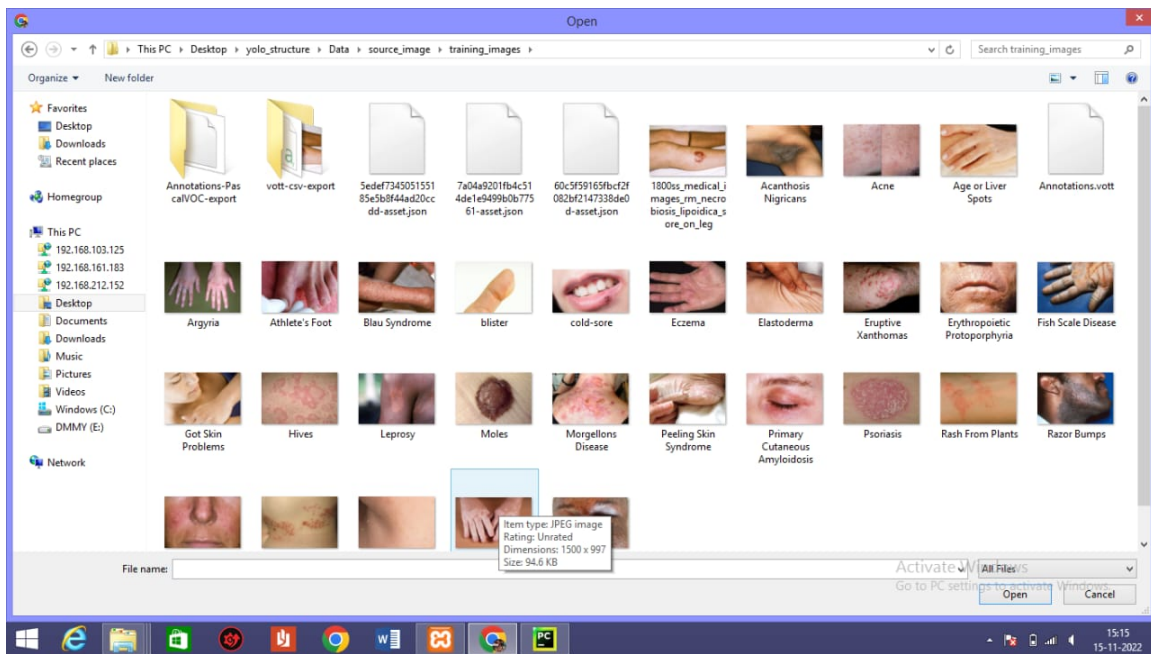


Download and Convert Pre-Trained Weights:

Step 1:

With the help of data_train.txt (Annotations) and the images we can train the model and before that we need to download and convert the weights.



Step 2:

The pre-trained weights are converted and being downloaded.

```
Anaconda Prompt (anaconda3)
(base) C:\Users\madan>cd C:\Users\madan\OneDrive\Desktop\yolo_structure\yolo_structure-master\1_Image_Annotation
(base) C:\Users\madan\OneDrive\Desktop\yolo_structure\yolo_structure-master\1_Image_Annotation>python Convert_to_YOLO_format.py
usage: Convert_to_YOLO_format.py [-h] [--VoTT_Folder VOTT_FOLDER]
                                [--VoTT_csv VOTT_CSV]
                                [--YOLO_filename YOLO_FILENAME]

optional arguments:
  -h, --help            show this help message and exit
  --VoTT_Folder VOTT_FOLDER
                        Absolute path to the exported files from the image
                        tagging step with VoTT. Default is C:\Users\madan\One
                        drive\Desktop\yolo_structure\yolo_structure-
                        master\Data\Source_Images\Training_Images\vott-csv-
                        export
  --VoTT_csv VOTT_CSV   Absolute path to the *.csv file exported from VoTT.
                        Default is C:\Users\madan\OneDrive\Desktop\yolo_stru
                        cture\yolo_structure-
                        master\Data\Source_Images\Training_Images\vott-csv-
                        export\Annotations-export.csv
  --YOLO_filename YOLO_FILENAME
                        Absolute path to the file where the annotations in
                        YOLO format should be saved. Default is C:\Users\madan
                        \OneDrive\Desktop\yolo_structure\yolo_structure-
                        master\Data\Source_Images\Training_Images\vott-csv-
                        export\data_train.txt

(base) C:\Users\madan\OneDrive\Desktop\yolo_structure\yolo_structure-master\1_Image_Annotations_
```