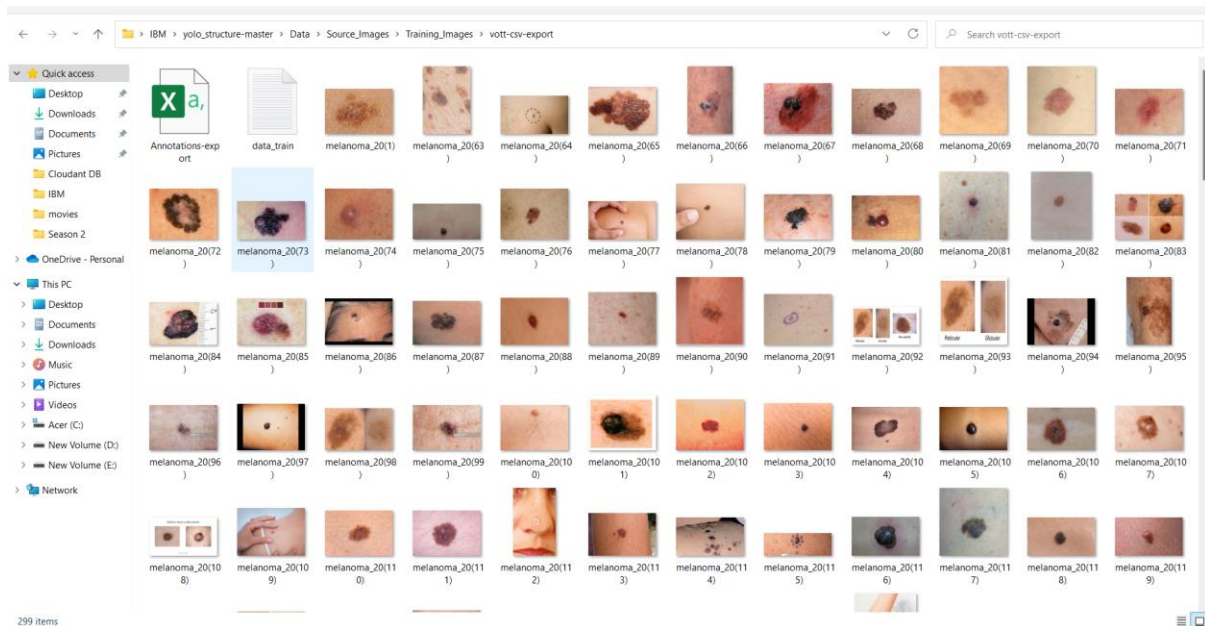


# Download and Convert Pre-Trained Weights:

## 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) - python Download_and_Convert_YOLO_weights.py

(base) C:\Users\Acer\OneDrive\Desktop\IBM\yolo_structure-master\2_Training>pip install progressbar
Collecting progressbar
  Using cached progressbar-2.5.tar.gz (10 kB)
Building wheels for collected packages: progressbar
  Building wheel for progressbar (setup.py) ... done
  Created wheel for progressbar: filename=progressbar-2.5-py3-none-any.whl size=12075 sha256=82480cce8400abc7bfcf61fabecbba0b95fac7ad594b9be0f9375aaa0f734f56
  Stored in directory: c:\users\acer\appdata\local\pip\cache\wheels\2c\67\ed\d84123843c937d7e7f5ba88a270d11036473144143355e2747
Successfully built progressbar
Installing collected packages: progressbar
Successfully installed progressbar-2.5

(base) C:\Users\Acer\OneDrive\Desktop\IBM\yolo_structure-master\2_Training>python Download_and_Convert_YOLO_weights.py
56% |#####|
```