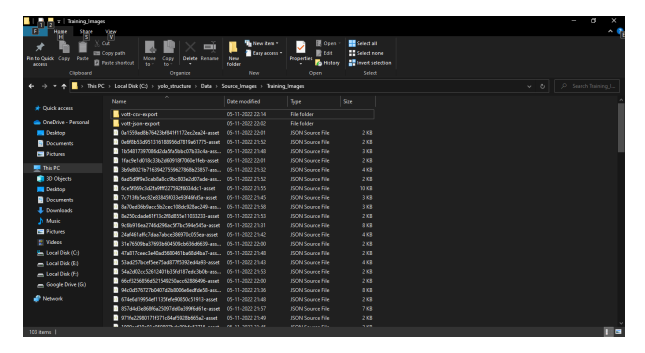
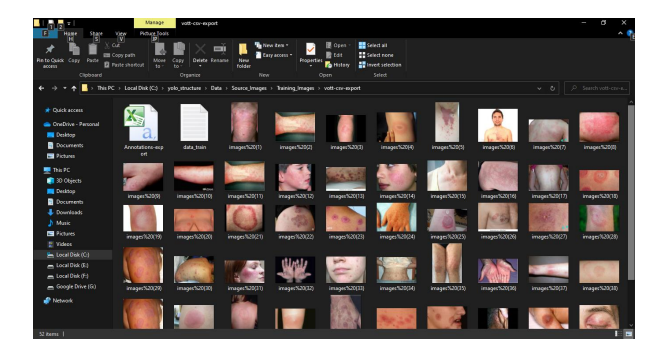
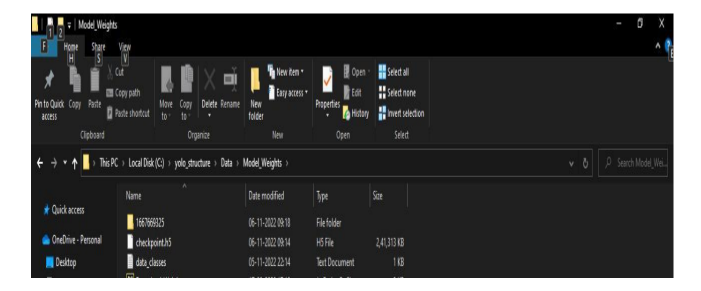
Create A Project In VOTT-Part 3 and 4

Date	19/8/2022
Team ID	PNT2022TMID28486
Project Name	AI-based localization and classification of skin
	disease with erythema
Maximum Marks	Marks

After labeled enough images pressed **CRTL+E** to export the project. Now we can see the folder called [`vott-csv-export`](/Data/Source_Images/Training_Images/vott-csv-export) in the [`Training_Images`](/Data/Source_Images/Training_Images) directory. Within that folder, we can see a `*.csv` file called [`Annotations-export.csv`](/Data/Source_Images/Training_Images/vott-csv-export/Annotations-export.csv) which contains file names and bounding box coordinates.







As a final step, convert the VoTT csv format to the YOLOv3 format. To do so, run the conversion script from within the ['yolo_structure/1_Image_Annotation'] folder.

To run file open anaconda prompt navigate to yolostructure/1_Image_Annotation and run Convert_to_YOLO_format.py

The script generates two output files: [`data_train.txt`](/Data/Source_Images/Training_Images/vott-csv-export/data_train.txt) located in the

['yolo_structure/Data/Source_Images/Training_Images/vott-csv-export'](/Data/Source_Images/Training_Images/vott-csv-export) folder and ['data_classes.txt'](/Data/Model_Weights/data_classes.txt) located in the ['yolo_structure/Data/Model_Weights'](/Data/Model_Weights/) folder.

To list available command line options run `python Convert_to_YOLO_format.py -h`.