

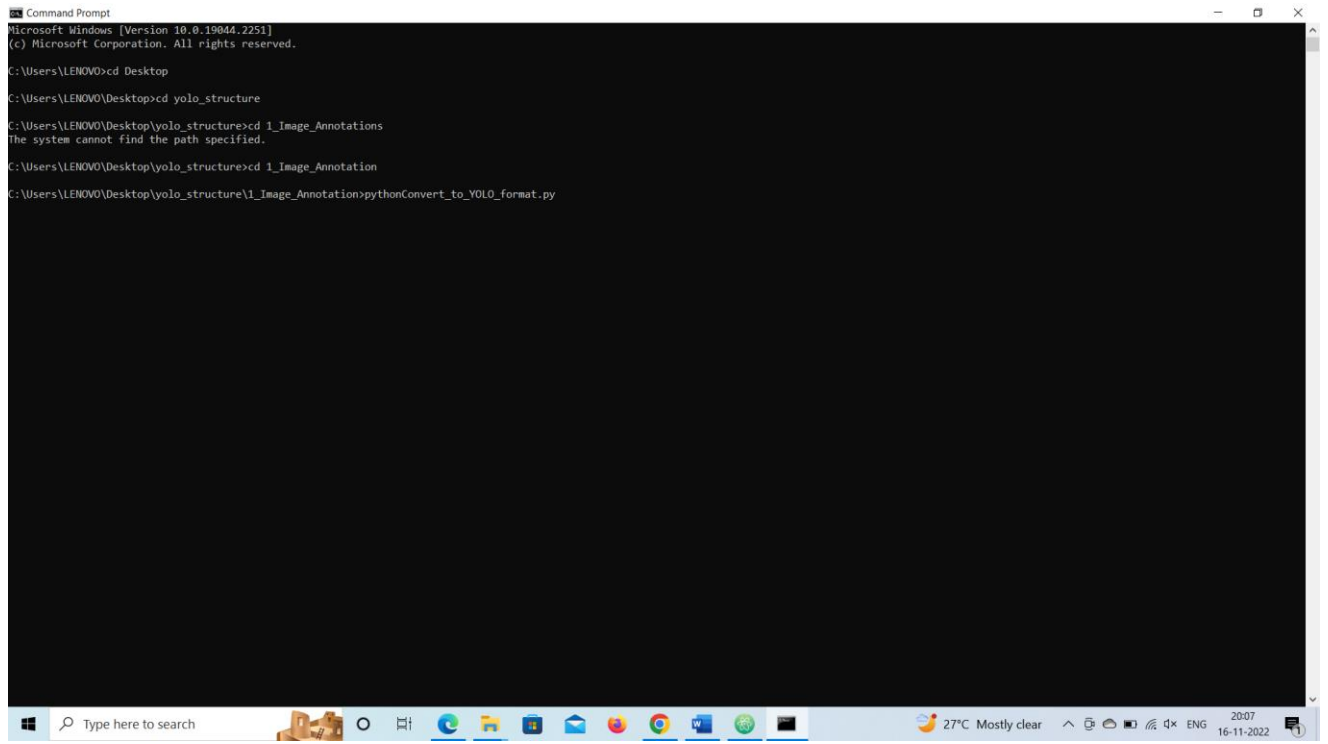
# ANNOTATE IMAGE

## VOTT PART-4

Team ID	PNT2022TMID01254
Project Name	AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA

## VOTT PART-4

### STEP 1:



```
Command Prompt
Microsoft Windows [Version 10.0.19044.2251]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LENOVO>cd Desktop
C:\Users\LENOVO\Desktop>cd yolo_structure
C:\Users\LENOVO\Desktop\yolo_structure>cd 1_Image_Annotations
The system cannot find the path specified.
C:\Users\LENOVO\Desktop\yolo_structure>cd 1_Image_Annotation
C:\Users\LENOVO\Desktop\yolo_structure\1_Image_Annotation>pythonConvert_to_YOLO_format.py
```

The screenshot shows a Windows Command Prompt window with the following text: "Command Prompt", "Microsoft Windows [Version 10.0.19044.2251]", "(c) Microsoft Corporation. All rights reserved.", "C:\Users\LENOVO>cd Desktop", "C:\Users\LENOVO\Desktop>cd yolo\_structure", "C:\Users\LENOVO\Desktop\yolo\_structure>cd 1\_Image\_Annotations", "The system cannot find the path specified.", "C:\Users\LENOVO\Desktop\yolo\_structure>cd 1\_Image\_Annotation", and "C:\Users\LENOVO\Desktop\yolo\_structure\1\_Image\_Annotation>pythonConvert\_to\_YOLO\_format.py". The taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right shows the temperature (27°C), weather (Mostly clear), and the date and time (20:07, 16-11-2022).

## STEP 2:

```
Command Prompt
C:\Users\LENGVO\Desktop\yolo_structure\2_Trainingspython Download_and_Convert_YOLO_weights.py
2022-11-11 23:04:35.033278: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_118.dll'; dlerror: cudart64_118.dll not found
2022-11-11 23:04:35.033687: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do not have a GPU set up on your machine.
Loading weights.
Weights Header: 0 2 0 [32013312]
Parsing Darknet config.
Creating Keras model.
Parsing section net_0
Parsing section convolutional_0
conv2d bn leaky (3, 3, 32)
2022-11-11 23:04:45.919512: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'nvcuda.dll'; dlerror: nvcuda.dll not found
2022-11-11 23:04:45.919942: I tensorflow/stream_executor/cuda/cuda_driver.cc:263] failed call to cuInit: UNKNOWN ERROR (303)
2022-11-11 23:04:45.941341: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:169] retrieving CUDA diagnostic information for host: DESKTOP-7HIGF15
2022-11-11 23:04:45.941660: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:176] hostname: DESKTOP-7HIGF15
2022-11-11 23:04:45.949435: I tensorflow/core/platform/cpu_feature_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX AVX2
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
conv2d bn leaky (3, 3, 32, 64)
Parsing section convolutional_1
conv2d bn leaky (3, 3, 64, 128)
Parsing section convolutional_2
conv2d bn leaky (3, 3, 32, 64)
Parsing section shortcut_0
Parsing section convolutional_4
conv2d bn leaky (3, 3, 64, 128)
Parsing section convolutional_5
conv2d bn leaky (1, 1, 128, 64)
Parsing section convolutional_6
conv2d bn leaky (3, 3, 64, 128)
conv2d bn leaky (1, 1, 128, 64)
Parsing section convolutional_8
conv2d bn leaky (3, 3, 64, 128)
Parsing section shortcut_2
Parsing section convolutional_9
conv2d bn leaky (3, 3, 128, 256)
Parsing section convolutional_10
conv2d bn leaky (3, 3, 128, 256)
Parsing section shortcut_3
Parsing section convolutional_12
conv2d bn leaky (1, 1, 256, 128)
Parsing section convolutional_13
conv2d bn leaky (3, 3, 128, 256)
Parsing section shortcut_4
Parsing section convolutional_14
```

## STEP 3:

