

REAL-TIME COMMUNICATION SYSTEM POWERED BY AI FOR SPECIALLY-ABLED

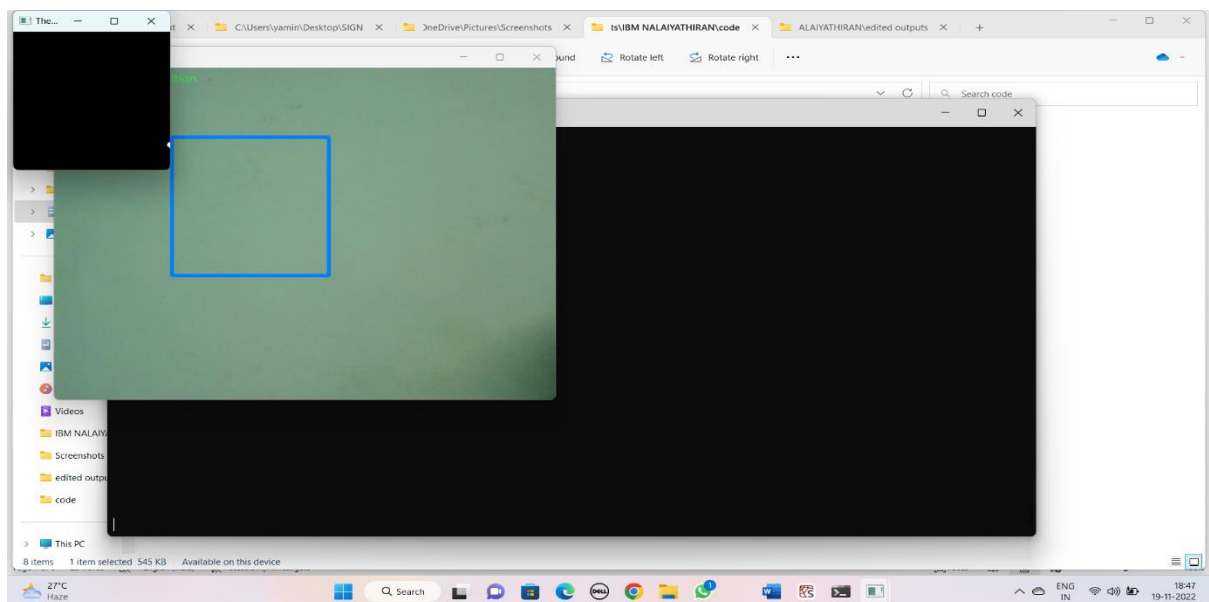
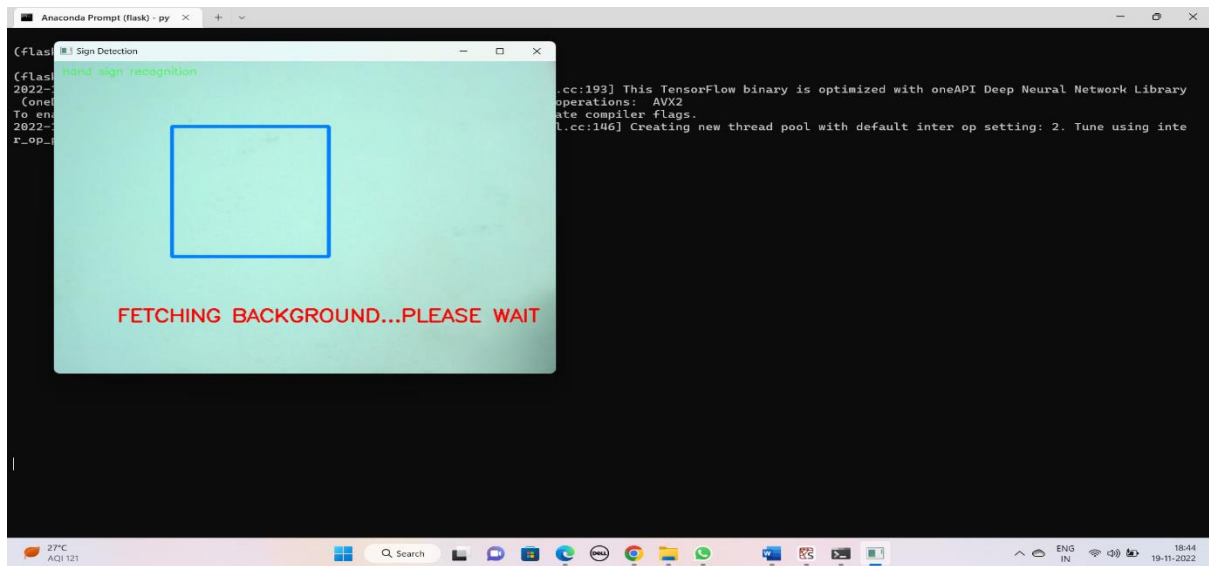
Team ID	PNT2022TMID26213
Project Name	Real-Time Communication Powered By AI For Specially Abled

FINAL OUTPUT:

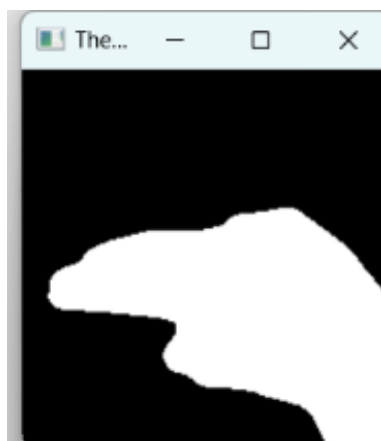
ANACONDA PROMPT(FLASK)

```
Anaconda Prompt (flask) - py
(flask) C:\Users\yamin>cd C:\Users\yamin\Desktop\SIGN
(flask) C:\Users\yamin\Desktop\SIGN>python signdetect.py
```

```
Anaconda Prompt (flask) - py
(flask) C:\Users\yamin>cd C:\Users\yamin\Desktop\SIGN
(flask) C:\Users\yamin\Desktop\SIGN>python signdetect.py
2022-11-19 17:21:11.232494: 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: AVX2
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
2022-11-19 17:21:11.234894: I tensorflow/core/common_runtime/process_util.cc:146] Creating new thread pool with default inter op setting: 2. Tune using inter_op_parallelism_threads for best performance.
```



THRESHOLDED HAND IMAGE:



SIGN DETECTION :

