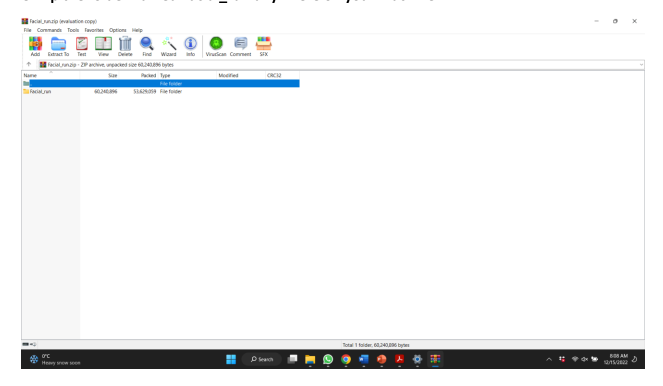
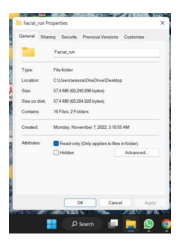
## **Instructions for duplicating Results of Project**

Step 1
Unzip the folder named Facial\_run anywhere on your machine.

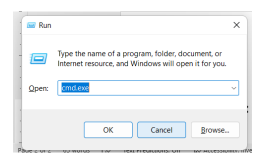


Step 2. Go to destination where folder is extracted. For instance in my computer it is extracted to path: C:\Users\wassa\OneDrive\Desktop.

Path can be found by left clicking on folder and selecting properties.



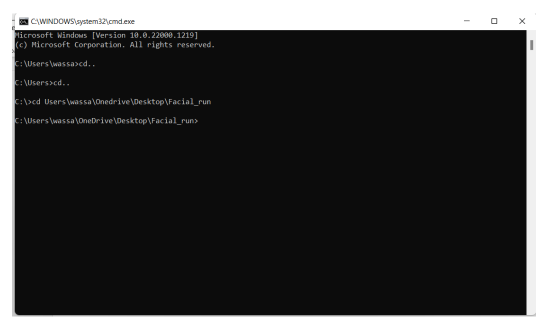
Step 3: Open Command Prompt. It can be opened by window+R short key and writing cmd



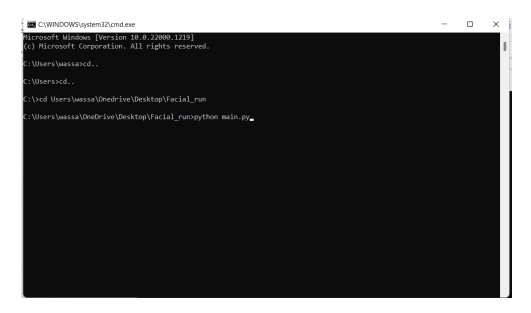
Step 4: In Command Prompt Go to Folder's location.

For instance if you are at location C:/>

Type "cd Users\wassa\OneDrive\Desktop" in command prompt



## Step 5 Once we are in Folder's Location Type "python main.py" in command prompt and press enter



Step 6 we will receive an output as below with URL of local host on very last line

```
AND CAMINDOWS\system32\cmd.exe-python main.py

h 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.

* Serving Flask app 'main' (lazy loading)

* Environment: production

WARRING: This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

* Debug mode: on

* Restarting with stat

2022-12-15 08:22:24.230337: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_110.dll'; dlerror: cudart64_110.dll not found

2022-12-15 08:22:24.230496: 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.

2022-12-15 08:22:26.0804660: W tensorflow/stream_executor/cuda/cuda_driver.cc:269] failed call to culinit: UNKNOWN ERROR (

303)

2022-12-15 08:22:26.080658: W tensorflow/stream_executor/cuda/cuda_driver.cc:269] failed call to culinit: UNKNOWN ERROR (

303)

2022-12-15 08:22:26.080637: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:169] retrieving CUDA diagnostic inform attion for host: DESKTOP-6F488DU

2022-12-15 08:22:26.080638: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:176] hostname: DESKTOP-6F48BDU

2022-12-15 08:22:26.080638: I tensorflow/core/platform/cpu_feature_guard.cc:142] This Tensorflow binary is optimized with h 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.

**Debugger PiN: 125-302-600

***Running on all addresses.

WARNING: This is a development server. Do not use it in a production deployment.

***Running on http://j92.168.68.115:5000/ (Press CTRL+C to quit)
```

Here we have URL "http://192.168.68.115:5000/ so we will open any browser on computer and put this URL

## Step 7 Open Browser and write the URL that shows on last line of command prompt. For my case it is <a href="http://192.168.68.115:5000/">http://192.168.68.115:5000/</a>

