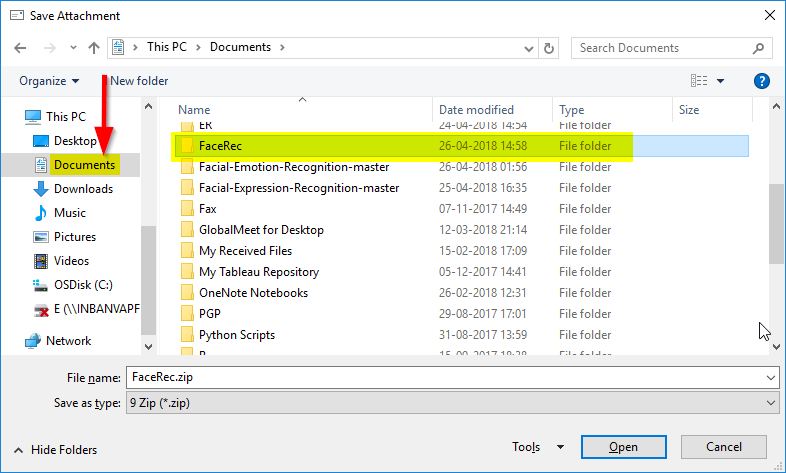
**FaceRec – User Manual**

Before following the steps, make sure you have below libraries already installed:

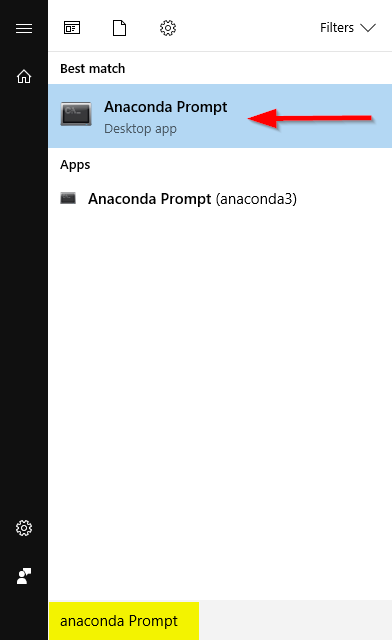
1. **Keras**
2. **OpenCV**
3. **Anaconda**

**Steps to Follow:**

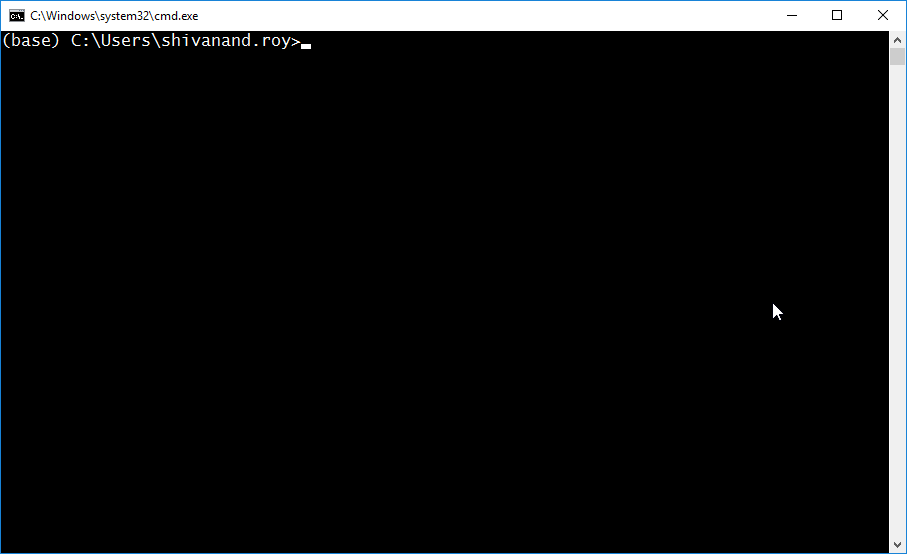
1. Extract the **FaceRec.zip** file in the destination folder (**C:\Users\shivanand.roy\Documents**).



1. Open Anaconda Prompt. (Start 🡪 type Anaconda Prompt🡪Enter)

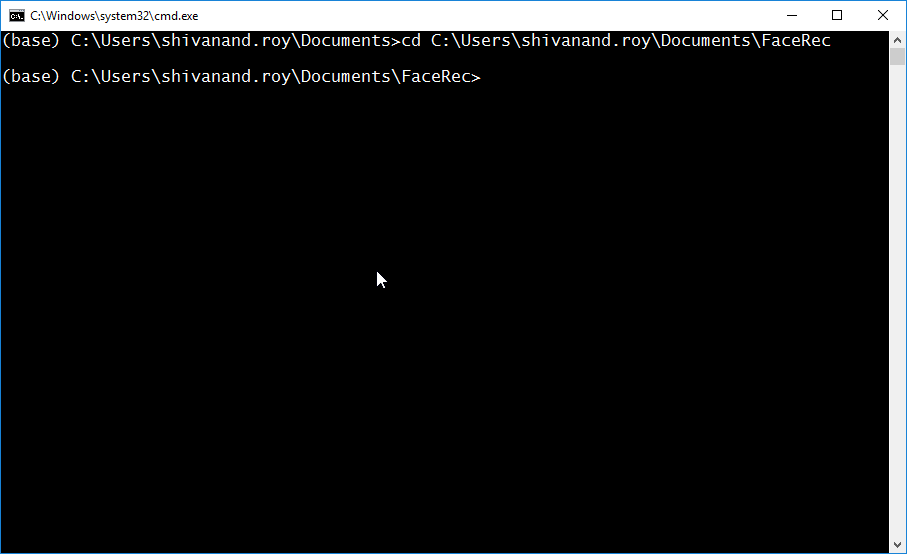


1. Wait till Anaconda Prompt terminal opens up.



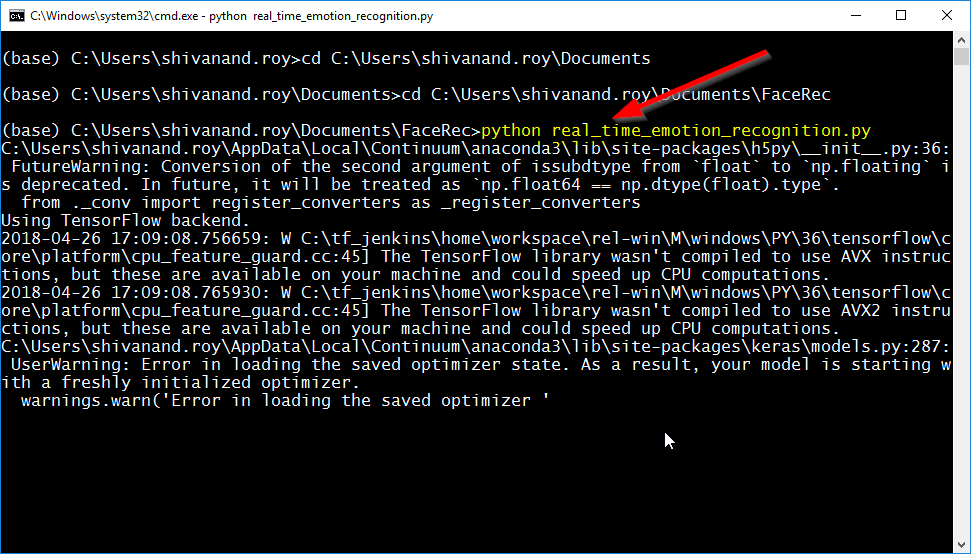
1. Change the current directory to FaceRec folder *C:\Users\shivanand.roy\Documents\FaceRec*).

Command: ***cd C:\Users\shivanand.roy\Documents\FaceRec***



1. Once in the FaceRec folder, run real\_time\_emotion\_recognition.py file.

Command: ***python real\_time\_emotion\_recognition.py***



1. After running the ***real\_time\_emotion\_recognition.py*** file, web cam will automatically fire up and we’re ready to classify human emotions in real time.

**Demo**

