**DROWSINESS DETECTION OF A CAB DRIVER**

This application needs the following modules: -

**MODULE NAME:** scipy

**COMMAND USED FOR INSTALLING:** conda install -c anaconda scipy

**MODULE NAME:** imutils

**COMMAND USED FOR INSTALLING:** conda install -c anaconda imutils

**MODULE NAME:** threading

**COMMAND USED FOR INSTALLING:** conda install -c anaconda threading

**MODULE NAME:** numpy

**COMMAND USED FOR INSTALLING:** conda install -c anaconda numpy

**MODULE NAME:** playsound

**COMMAND USED FOR INSTALLING:** conda install -c anaconda playsound

**MODULE NAME:** argparse

**COMMAND USED FOR INSTALLING:** conda install -c anaconda argparse

**MODULE NAME:** time

**COMMAND USED FOR INSTALLING:** conda install -c anaconda time

**MODULE NAME:** cv2

**COMMAND USED FOR INSTALLING:** conda install -c anaconda cv2

**MODULE NAME:** dlib

**COMMAND USED FOR INSTALLING:** It should be installed in the virtual environment the command is: conda install -c anaconda dlib

IN THE ABOVE-MENTIONED MODULES MOST OF THEM WILL BE GIVEN DEFAULTLY

TO CHECK THE MODULES THE COMMAND IS **conda list**