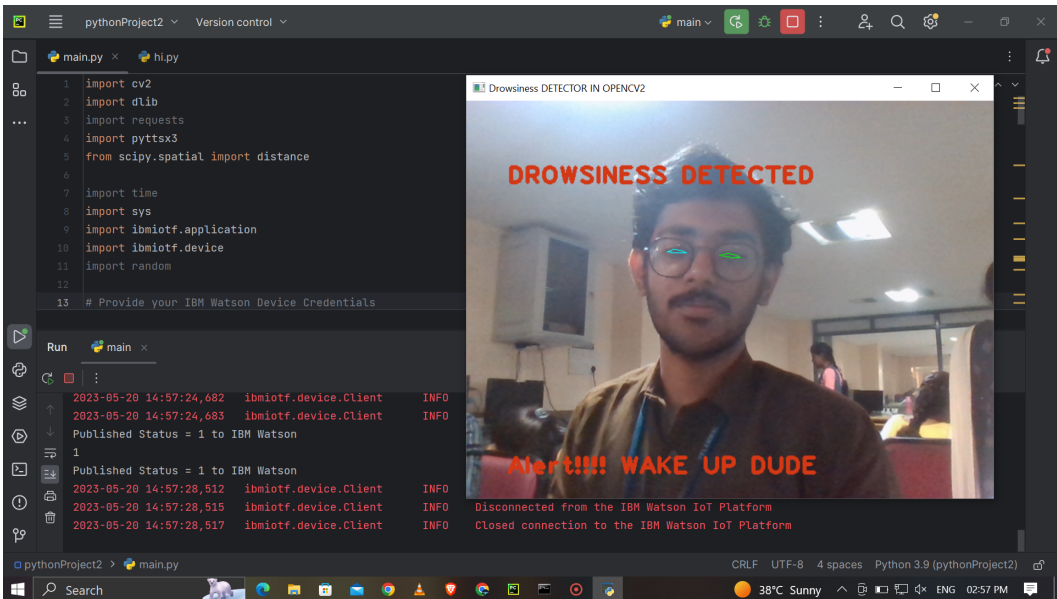


Project Development Phase Performance Test

Date	20 May 2023
Team ID	NM2023TMID20270
Project Name	DROWSINESS DETECTION AND ALERTING SYSTEM

Model Performance Testing:

Parameter	Values	Screenshot
Metrics	Accuracy of prediction is 75%	 <p>The screenshot shows a Python IDE with a file named 'main.py'. The code includes imports for cv2, dlib, requests, pyttsx3, and scipy.spatial.distance. It also imports time, sys, ibmiotf.application, ibmiotf.device, and random. A comment indicates where to provide IBM Watson Device Credentials. The terminal window shows the output of the program, which includes several log messages from the ibmiotf.device.Client, a message indicating the status was published to IBM Watson, and a final alert message: 'DROWSINESS DETECTED' and 'Alert!!!! WAKE UP DUDE' displayed over a video feed of a person's face.</p>