

## Group : 02

### **Steps to be followed for smooth running of code:**

1. Install requirements.txt (pip install -r requirements.txt)
2. Open the micro-expression-classification.ipynb notebook (run it on google Colab)
3. Next download the mode.pth file from Colab to local system
4. Run the visual.py (python visual.py)
5. You should be able to see a popup by python either when the webcam is turned on or a video clip is analyzed. The video/webcam can be changed in the visual.py code.

### **Requirements:**

numpy  
pandas  
os  
torch  
torchvision  
matplotlib  
opencv-python  
mediapipe