Capstone Project for DL

# Objective

From face detection using Opencv, extend code to facial recognition system

# Instructions

* Take OpenCV face detection code shared during training
* Create a DB
* Use facial recognition packages ie: tensorflwo,Keras,Dlib,Mxnet etc
* Extend code to recognize the face of person from image or video
* Submit analysis report and code as part of the assignment
* Use Python on Jupyter notebook with executed outputs while sharing the code

# Deliverable

Provide Jupyter notebook with executed outputs and code. Add a presentation with user story and possible customer experience that can be enhanced with achieved piece of code