

## Week 3: Advanced Challenge

Agenda: Face Recognition using One-Shot learning technique and Siamese Network.

**Topics Covered:** Face recognition using One shot learning, Siamese network and Triplet Loss, Flask server and UI (web), Deployment on Heroku.

## **Problem Statement**

Develop a face recognition app that can accurately identify and provide authentication with very less number of images for training. The application should work in two phases:

- 1. Registration Phase: User inputs certain details and his/her live pictures are taken from the camera.
- 2. Authentication Phase: Whenever a user tries to access the application, a picture is scanned and verified from the existing DB.

Develop a Flask Server and UI for Registering new faces and for Face Recognition. Deploy the server on Heroku (free cloud hosting).

## Results:

The github repository should contain following list of files

- 1. Trained models
- 2. Google Colab or Python Code used for developing and training the model
- 3. Python Code that can be used for testing the model.
- 4. Flask server
- 5. Ul for uploading sample Images or taking images from the webcam.
- 6. Well documented README file.
- 7. Link to hosted Heroku Server.

## **Resource References**

- 1. <u>C4W4L02 One Shot Learning</u> for Face Recognition- by Andrew Ng
- 2. C4W4L03 Siamese Network
- For flask server and UI pages: https://github.com/shubham99bisht/Intrusion-Detection-using-ML