Assignment 2 (Face Recognition System)

Develop Face Recognition system using the following:

- 1. Face Detection
 - a. Image Normalization: resizing and pixel intensities
 - b. Face detection using Haar like features
 - c. Boosting using FloatBoost learning technique
 - d. Cascade of Strong Classifiers
- 2. Face Recognition using Sparse Representation

Face images may be downloaded from ORL database

Last date to submit the assignment: 21st March 2021