Steps to customize and execute the Face Recognition Python Script

* Download the images for the subject (At least 10 for each subject)
* Keep 1 image for as a Test image for each subject
* Rename all the Images with the specified template :
  + Subject0x<separator><rest of the name>.jpg

Changes in the code :

* Line 7 : cascadePath = "C:\\Users\\sprintappian\\Desktop\\Rahul\_Basu\_Code\_Deploy\\CODE\\Resources\\Cascades\\haarcascade\_frontalface\_default.xml"
  + Change the path to the haar cascade as required on the system
* Line 16 : image\_paths = [os.path.join(path, f) for f in os.listdir(path) if not f.endswith('10.jpg')]
  + Note : Change the ’10.jpg’ to whatever particular name segment the TEST file ends with.
* Line 50 : image\_paths = [os.path.join(path, f) for f in os.listdir(path) if f.endswith('10.jpg')]
  + Note : Same as above.