Project Title: Indian Human Image Classification Model

Project Description:

# Web Scraping Code:

* Used python language and the modules used are beautifulsoup, requests, os.
* Downloads the given number of images by opening the URL and keyword (Example: human faces) given in the code

# Humans code:

* Used the concept of face vectors and face recognition module to classify the data.
* This code segregates humans from non-humans and move them into two different assigned folders.

# Indians code:

* This code classifies Indian origin images through vector reading and moves images to the assigned folder and leaves the rest of the images in the original folder

# **The accuracy obtained is about 85.5%.**