**Create a Photo Editing Feature Using PyTorch**

**Problem Statement:** You work in a startup that develops photo editing features for third party apps. You are assigned with a task of creating an editing feature that implements different art styles on people’s faces.

**Objective:** Use PyTorch to build a neural style transfer model.

**Domain:** Computer Vision

**Prerequisites:**

* **Python**
* **PyTorch**
* **Matplotlib**

**Link to Input Images:** <https://www.dropbox.com/sh/gggwid6oc4uo9pc/AAB0Qu4_t2KdnFSCIh7u3mTEa?dl=0>

**Steps to Perform:**

* Import the necessary library
* Load a Vgg-19 model
* Choose layers for content loss and style loss
* Perform necessary transformation to the input images
* Make the model to perform neural style transfer