Instructions for Assignment 03

- 1. Import the CIFAR-10 dataset from Kaggle or from torch.vision.datasets.
- 2. Perform Transfer Learning by Using AlexNet (CNN Model). You can use any of the PyTorch or TensorFlow library.
- 3. Evaluate your model performance using training and testing accuracies and also print the classification report.
- 4. Your grading on this assignment depends upon the performance of your model.
- 5. Submit only the python script / file of your code in the running / executing form.
- 6. The name of your submitted file should be in the following format.

Fullname_Your ID