

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