

## Module 1: AI and Deep Learning Intro Assignment

---

### Problem Statement:

In order to have a good understanding of topics coming forward in your class, your trainer wants you to have your execution environment ready.

### Requirements:

You'll need to have a system of minimum 8 GB RAM

### Tasks to be Done:

- A. Install Anaconda on your system with Python version 3.6 or +
    - a. Create a Tensor Flow environment in your anaconda
    - b. Download Tensor Flow in your Tensor Flow environment
  - B. Download below mentioned packages in both the envs
    - a. Pandas
    - b. Numpy
    - c. SciKit-learn
    - d. Scipy
    - e. Matplotlib
  - C. Install following packages only in your Tensor Flow environment
    - a. Keras
    - b. TFLearn
-