## **Assignment 1 - Getting familiar with Numpy**

- **Step 1**: NumPy is a package for scientific computing which has support for a powerful N-dimensional array object. Before you can use NumPy, you need to install it.
- Step 2: Create an Array of integers, floats and complex Numbers. Print its dimensions,
- **Step 3**: Perform operations like
  - Addition of Two Matrices
  - Transpose
  - Multiplication: dot product as well as element wise
  - Access matrix elements, rows and columns
- **Step 4**: Understand pythons's slicing notations as well as reversing the lists
- **Step 4**: Go through the usage of Numpy with ML/AI
  - Download data through URLs (Can be any format)
  - Import that data into numpy arrays