Assignment-02

**Task-1:** Read the data from the "diabetes.csv" file by using the pandas library

**Task-2:** Convert the data into numpy.ndarray

**Task-3:** Divide the dataset into "training dataset" and "testing dataset" (ratio = 80:20)

**Task-4:** Implement KNN algorithm where K = 3, 5, 7 (use Manhattan distance equation)

**Task-5:** Find out the accuracy(%) and error(%)