## **SVM Assignments**

1. Implement Support Vector Machine for a dataset and compare the accuracy by applying the following kernel functions: i. Linear ii. Polynomial

Dataset: bank transactions data 2.csv

2. Implement Support Vector Machine for a dataset.

Dataset: user\_behavior\_dataset.csv

3. Implement Support Vector Machine for a dataset and compare the accuracy Dataset: UniversalBank.csv

4. Classify Mobile Price Range using Support Vector Machine for a dataset and compare the accuracy

Dataset: test.csv