

## **LAB 2 Decision Tree**

### **Assignment (Extra Questions)**

- Q1. While building a model, remove a column from the input data and compare the resulting decision trees to find out which column contributes significantly in classification.
- Q2. Apply Boosting and cross validation to C5.0 node in simple mode and expert mode on training partition with output as rule set and compare accuracy of model with that of model without boosting and cross validation.