## CS 411 - Artificial Intelligence I Fall 2019

# Assignment 11 – Graduate Section Department of Computer Science, University of Illinois at Chicago

## Total Points: 50

Write a program to implement the decision tree learning algorithm given in figure 18.5 in chapter 18 of AIMA textbook using information gain as the importance function. (described in page 704). Print the resulting decision tree.

Prune the resulting decision tree using chi-squared pruning technique described in chapter 18.3.5. (You can use existing libraries for chi-square tests). Set alpha value for chi-square test 0.05

#### Training Data

https://github.com/aimacode/aima-data/blob/master/restaurant.csv

## Programming Language

Java, Python or C++

## **Grading Rubric**

- Read CSV into data structure for training => 10
- Decision Tree Implementation => 20
  - Recursively split dataset =>10
  - Information Gain Calculation => 10
- Print the resulting decision tree => 10.
- Chi-square pruning => 10