CS 214: Artificial Intelligence Lab Spring 2022-23, IIT Dharwad Assignment-7 Decision Trees Artificial Intelligence Lab

Problem Statement

Write a program in Python to implement the ID3 decision tree algorithm. You should read in a tab delimited dataset, and output to the screen your decision tree and the training set accuracy in some readable format.

Here are two sample datasets you can try: tennis.txt and titanic2.txt.

When you run your program, it should take a command-line parameter that contains the name of the file containing the data. For example:

python decisiontree.py tennis.txt

The first line of the file will contain the name of the fields. The last column is the classification attribute, and will always contain the values yes or no. All files are tab delimited.

```
outlook = sunny
| humidity = high: no
| humidity = normal: yes
outlook = overcast: yes
outlook = rainy
| windy = TRUE: no
| windy = FALSE: yes
```

You don't need to make your tree output look exactly like above: feel free to print out something similarly readable if you think it is easier to code.

You may find Python dictionaries especially useful here, as they will give you a quick an easy way to help manage counting the number of times you see a particular attribute

NOTE:

- Write your code in file and name it with your_roll_number.py.
- Test your code and submit it on moodle.
- Due date for the Assignment is 26th March 2023 (11:59PM)
- Penalty for late submission is 10% of secured marks.
- We will run a plagiarism check for all the submissions, if found copied 100% penalty will be applied.
- Viva and demonstration of your submitted code is mandatory and we will share the time slots and date for the same.