1. Written assignment:
   (a) 2.4
   (b) 2.7
   (c) 3.4
   (d) Consider two attributes Outlook (sunny, rainy, cloudy) and Humidity (high) and outcome PlayTennis (yes, no) for the instance space ($X$).
      i. Consider an unbiased hypothesis space ($H_1$), enumerate all possible hypotheses ($h_1, h_2, \ldots$) in terms of subsets of instances. What is the number of possible unique hypotheses in $H_1$?
      ii. For each hypothesis in $H_1$, represent it as a boolean expression. What is the number of unique hypotheses semantically?
      iii. Consider a biased hypothesis space ($H_2$) where each attribute can only have a value, ?, or $\emptyset$. What is the number of unique hypotheses semantically in the biased hypothesis space ($H_2$)?
      iv. Identify hypotheses in the unbiased hypothesis space ($H_1$) that are not in the biased hypothesis space ($H_2$).
   (e) With the programming assignment: Discuss and compare accuracy of no pruning versus rule post-pruning in testIris and testIrisNoisy.

2. Programming assignment: Decision Tree
   (a) Allow more than two outcomes/classes
   (b) Allow continuous-valued attributes
   (c) Allow printing the tree
   (d) Allow the option of rule post-pruning and printing the rules
   (e) Two data sets: Tennis and Iris on the course web site.
   (f) The same program should be able to handle the two data sets.
   (g) For each of the following experiments, provide a script/program/function to run the experiment:
      i. testTennis: print the tree, tree accuracy on the training and test sets, the rules, rule accuracy on the training and test sets (no pruning, the dataset is too small)
      ii. testIris: print the tree, tree accuracy on the training and test sets, the rules after post-pruning, rule accuracy on the training and test sets
   (h) Implementation:
      i. Use C (GNU gcc), C++ (GNU g++), Java (Oracle Java), LISP (CLISP), or Python. If you don’t have a preference, use Java since it’s more portable.
      ii. Your program preferably runs on code01.fit.edu (linux).
      iii. You might have these modules:
         A. Learner: input training examples/instances, output a tree (or rule set)
         B. Classifier/predictor: input a tree (or rule set) and labeled instances, output the classifications/predictions and how accurate the tree is with respect to the correct labels (% of correct classifications).
         C. Tree printer (pre-order traversal, deeper nodes are indented more, leaves have class distribution), for example:
            height = tall \\
            | size>2 = T \\
            | | color = black \\
            | | | weight = heavy : Yes (1,0) \\
            | | | weight = light : No (0,1) \\
            | | | color = white \\
            | | | weight = heavy : Yes (2,0) \\
            | | | weight = light : No (0,1) \\
            | size>2 = F \\
            | | weight = heavy : Yes (4,0) \\
            | | weight = light : No (0,2) \\
            height = short : No (0,8)
         D. Rule set printer, for example:
            height = tall ^ size>2 = T => Yes (1,0) \\
            height = tall ^ size>2 = F => No (0,1)
   iv. Submission:
         A. README.txt: what are the files and how to compile and run your program on code01.fit.edu
         B. source code