1. Suppose you want to implement an intelligent agent to translate Klingon to English. Assume the agent has several examples of Klingon with English translations (like the menu from Homework 0) and uses a learning method like that demonstrated in the Udacity lectures.
   a. What is the performance measure for this agent?
   b. Answer true or false as to whether this agent:
      i. Acts humanly?
      ii. Thinks humanly?
      iii. Acts rationally?
      iv. Thinks rationally?
   c. For this Klingon-to-English translation environment, identify the following:
      i. Sensors (Percepts)
      ii. Actuators (Actions)
   d. For this Klingon-to-English translation environment, choose the correct option for each of the following properties.
      i. Fully observable or partially observable?
      ii. Single agent or multi-agent?
      iii. Deterministic or stochastic?
      iv. Episodic or sequential?
      v. Static or dynamic?
      vi. Discrete or continuous?
      vii. Known or unknown?
   e. Since this is a Learning Agent (it learns from the samples of Klingon to English), briefly describe the following components of the learning agent:
      i. Critic
      ii. Learning element
      iii. Performance element
2. Consider the following initial and goal states for the 8-puzzle problem.

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 1 2 3       1 2 3
4 6         4 5 6
7 5 8       7 8
```

Initial State       Goal State

a. Draw the entire search tree to a depth of 2. As you draw child nodes from left to right, consider actions (moving blank tile) in the order: left, right, up, down. Duplicate states should be shown, but illegal actions (attempting to move the blank tile off the 3x3 grid) should not be attempted.

b. Draw the search tree again, as in part (a), but this time, consider the actions in the order: down, right, up, left.

3. CPTS 540 Students Only:
   a. If you were to list the nodes in the search tree from problem 2a according to pre-order traversal of the tree, how many nodes would there be before the goal node?
   b. If you were to list the nodes in the search tree from problem 2b according to a pre-order traversal of the tree, how many nodes would there be before the goal node?