Programming Problems

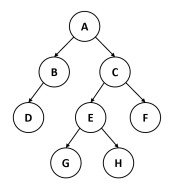
For each of these problems (unless otherwise specified), write the needed code directly in the Python file in the corresponding function definition.

All programming problems may also be checked by running 'Run current script' on the starter file, which calls the function testAll() to run test cases on all programs.

#1 - getLeftmost(t) - 5pts

Can attempt after Trees lecture

Write the function getLeftmost(t) that takes a binary tree in our dictionary format and returns the contents of the **leftmost** child of that tree. This is the child we reach if we keep moving down and left from the root node until we cannot go left any further. For example, in the tree:



Which is represented as the dictionary:

```
t = { "contents" : "A",
    "left" : { "contents" : "B",
        "left" : { "contents" : "D", "left" : None, "right" : None},
        "right" : { "contents" : "D",
        "left" : { "contents" : "C",
        "left" : { "contents" : "E",
        "left" : { "contents" : "E",
        "left" : { "contents" : "G", "left" : None, "right" : None },
        "right" : { "contents" : "H", "left" : None, "right" : None } },
        "right" : { "contents" : "F", "left" : None, "right" : None } }
```

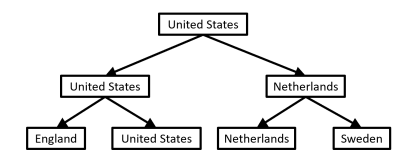
We go from A to B, then from B to D, then we can't go left any further. "D" is the content of the leftmost node and is returned when we call the function on t.

Hint: you can solve this using recursion, or you can just use a while loop.

#2 - getInitialTeams(bracket) - 10pts

Can attempt after Trees lecture

We can represent a tournament bracket from a sports competition as a binary tree where the winning team is the root node. In general, every node represents the winner of a match, and its two children are the two teams that competed in that match. For example, this tree represents the last two rounds of the Women's World Cup in 2019.



In our binary tree dictionary format, this would look like:

```
t1 = { "contents" : "United States",
    "left" : { "contents" : "United States",
        "left" : { "contents" : "England", "left" : None, "right" : None },
        "right" : { "contents" : "United States", "left" : None, "right" : None}},
        "right" : { "contents" : "Netherlands",
        "left" : { "contents" : "Netherlands", "left" : None, "right" : None },
        "right" : { "contents" : "Sweden", "left" : None, "right" : None } }
```

Write the function getInitialTeams(bracket) which takes a tree (a bracket) and returns a list of all the teams that participated in that tournament, which you can find by collecting **only the leaves of the tree**. For example, if the function is called on the tree above it might return ["England", "United States", "Netherlands", "Sweden"]. It's okay if your function returns the teams in a different order.

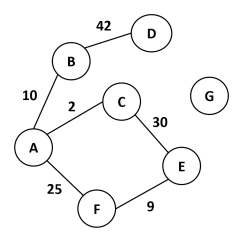
You will need to implement this function **recursively** to access all the nodes. We recommend that you start by looking at the sumNodes and listValues examples from the slides.

Hint: make sure the type you return is the same in both the base and recursive cases!

#3 - largestEdge(g) - 10pts

Can attempt after Graphs lecture

We often want to find the **largest edge weight** in a graph. This can help us identify useful information, like the most congested street in a city or the two gas stops that are farthest apart on a highway. Write the function largestEdge(g) that takes a weighted graph in our dictionary format and returns a list holding two elements - the two endpoints of the edge with the largest weight in the graph. For example, in the graph:



Which is represented as the dictionary:

```
g = { "A" : [ [ "B", 10 ], [ "C", 2 ], [ "F", 25 ] ],

"B" : [ [ "A", 10 ], [ "D", 42 ] ],

"C" : [ [ "A", 2 ], [ "E", 30 ] ],

"D" : [ [ "B", 42 ] ],

"E" : [ [ "C", 30 ], [ "F", 9 ] ],

"F" : [ [ "A", 25 ], [ "E", 9 ] ],

"G" : [ ] }
```

The largest edge has the weight 42. That edge is between the nodes B and D, so if we call the function on that graph, it will return ["B", "D"] (or ["D", "B"] - the order doesn't matter).

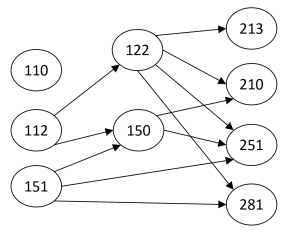
To find the largest edge, modify the find-most-common/find-largest-item pattern we've discussed several times in class. Iterate over each of the nodes in the graph, then for each node iterate over each of that node's neighbors to visit each edge.

Note: to make this easier, you are guaranteed that all edge weights will be **positive**, there will be at least one edge in the graph, and there won't be a tie for largest edge.

#4 - getPrereqs(g, course) - 5pts

Can attempt after Graphs lecture

College course prerequisites are notoriously complicated. However, we can make them a little easier to understand by representing the course dependency system as a **directed graph**, where the nodes are courses and an edge leads from course A to course B if A is a prerequisite of B. For example, the core Computer Science courses (almost) produce the following prereq graph:



Which would be represented in code as:

```
g = { "110" : [],
    "112" : ["122", "150"],
    "122" : ["213", "210", "251", "281"],
    "151" : ["150", "251", "281"],
    "150" : ["210", "251"],
    "213" : [],
    "210" : [],
    "251" : [],
    "281" : [] }
```

Write the function getPrereqs(g, course) that takes a directed graph (in our adjacency list dictionary format, without weights) and a string (a course name) and returns a list of all the immediate prerequisites of the given course. If we called getPrereqs on our graph above and "210", for example, the function should return ["122", "150"].

Hint: you can't just return the neighbors of the course, because the edges are going in the opposite direction! Instead, iterate over all the nodes to find those that have the course as a neighbor. Construct a new list out of these nodes as the result.