15-110 Recitation Week 7

Reminders

- 10/24 Tue Check3/HW3 revisions due (Tuesday after break)
- Reci feedback form
- Have a restful and rejuvenating break!

Overview

- Big-O Exercise
- For Loop Review
- Dictionary Review
- Tree Code Writing
- Dictionary Code Writing

Problems

BIG-O EXERCISE

Calculate the Big-O for the following examples:

```
Returning the last character in a string
def powersOfTwo(n): # n = n
    m = 1
    while m <= n:
        print(m)
        m \star = 2
def foo(L): # len(L) = n
    if L == []:
         return 0
    else:
        L.append(L[0])
        n = L.index(10)
        L.pop(0)
         return n
# .index(), .pop() are O(n) worst
case!
#You are guaranteed L is a nxn 2D
list
def tripleLoop(L):
    for i in range (20):
         for row in L:
             for elem in row:
                 print(elem)
```

FOR EACH LOOP REVIEW



Problem:

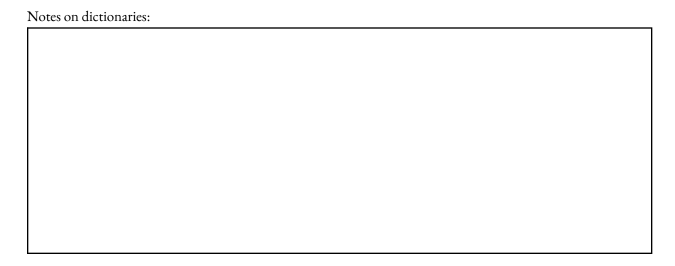
Use the following code to answer the questions:

```
s = "15-110"
for i in range(len(s)):
    print(i)
for i in s:
    print(i)
```

What does the code print?

What is the type of i for each loop?

DICTIONARY REVIEW



Here is an example of a type of problem that uses dictionaries. Read through the problem statement and solution and note the key points of the code.

Problem:

Kelly's Bakery is doing an inventory of their freshly baked goods. This morning, they baked new items and now they need to update their inventory to represent these items. You are given a dictionary that represents the inventory at Kelly's Bakery, which maps the name of the item to how many items of that baked good are available. Write the function updateInventory(d, newItems) that takes the current inventory and a new dictionary called newItems and updates it accordingly. The function should also handle the case that there is an item in newItems that doesn't exist in d.

Solution:

```
def updateInventory(d, newItems):
    for item in newItems:
        if item in d:
            d[item] += newItems[item]
        else:
            d[item] = newItems[item]
    return 33
```

TREE CODE WRITING

Write the function addEvenLeaves(t) that takes in a dictionary representation of a tree (you can assume it will have at least 1 node) and returns a sum of **only** the even values held by leaves.

def	<pre># base case: leaf node</pre>	
	if and	:
	# check if leaf's value is even	
	if:	
	# returns the leaves value	
	return	
	else:	
	# what should you return if t	he leaf isn't even?
	return	
	else:	
	value = 0	
	<pre># recursive case if left subtree</pre>	is not None
	if:	
	value +=	
	# recursive case if right subtre	e is not None
	if:	
	value +=	
	return value	

DICTIONARY CODE WRITING

Given a dictionary that maps teams like CMU, Pitt, OSU, PennState, and another unspecified number of football teams, to the number of wins they have, we return the team with the most wins. There will be no ties. For example,

```
mostWins({"CMU":1,"Pitt":1,"OSU":3,"PennState":1}) returns "OSU".

def mostWins(wins):
    # Initialize variables to store the team that has won
    # the most so far and how many times they had won
    mostWinTeam = _____
    mostWins = _____

# Loop through the dictionary

for ______in ____:
    # What do we do if the current team has won more
    # than the team with the most wins so far?
    if ______ > mostWins:
        mostWinTeam = _____

# Return the team that has won the most
return mostWinTeam
```