CS 320 Exam 1 (10%) - Spring 2022

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Fill in these fields (left to right) on the sca	entron form (use pencil):	

- 1. LAST NAME (surname) and FIRST NAME (given name), fill in bubbles
- 2. IDENTIFICATION NUMBER is your Campus ID number, fill in bubbles
- 3. Under A of SPECIAL CODES, write your lecture number, fill in bubbles. 1=8:50am, 2=11am
- 4. Under B of SPECIAL CODES, tell us about the nearest person (if any) to your left. 0=no person to the left in your row, 1=somebody you do not know is there, 2=somebody you do know is there.
- 5. Under C of SPECIAL CODES, do the same as B, but for the person to your right
- 6. Under D of SPECIAL CODES, write 3 and fill in bubble 3. This is very important!

Make sure you fill all the special codes above accurately in order to get graded.

You have 40 minutes to take the exam. Use a #2 pencil to mark all answers. When you're done, please hand in these sheets in addition to your filled-in scantron. You may not sit adjacent to your friends or other people you know in the class (having only one empty seat is considered "adjacent"). You may only reference your notesheet. You may not use books, your neighbors, calculators, or other electronic devices on this exam. Please place your student ID face up on your desk. Turn off and put away portable electronics now.

(Blank Page for You to Do Scratch Work)

Q1. What is x?

```
class Fruit:
    def __init__(self, vals):
        self.vals = vals

def __len__(self):
        return 2

def __getitem__(self, lookup):
        return 1

obj = Fruit([3, 4, 5])
x = len(obj.vals) # careful!

(A) 1 (B) 2 (C) 3 (D) 4 (E) 5
```

Q2. What is the complexity of the following code, if N is the length of the list **L**? Choose the best answer.

```
for num in L: # TYPO ON EXAM (QUESTION THROWN OUT) threshold = max(L) if val < 2 * threshold: print("oops!")  (A) O(1) \quad (B) O(N) \quad (C) O(N^2) \quad (D) O(N^2+1) \quad (E) O(N^3)
```

Q3. What type does check output return?

(A) int (B) bytes (C) bool (D) str (E) utf8

Q4. When trying to show that the function f(N) is inside the set O(g(N)), what are you NOT allowed to do when establishing an upper bound on f(N)?

- (A) multiply g(N) by a constant factor
- (B) only consider N values larger than some threshold
- (C) only consider N values smaller than some threshold

Q5. What does a Python interpreter do?

- (A) translate from the instructions of one CPU architecture to instructions of a different CPU architecture
- (B) translate Python code to CPU instructions
- (C) translate CPU instructions to Python code

Q6. For Selenium, "headless" means:

- (A) the HEAD is not on a branch
- (B) the elements do not have id's
- (C) the web driver doesn't have a visible browser window
- (D) selenium was installed with pip, but Chrome is not installed

Q7. If HEAD is pointing to branch A and you run "git merge B", which branch(es) will point to the newly created commit? Assume that prior to the command, neither A nor B is an ascestor of the other.

(A) A only (B) B only (C) both A and B (D) none of the above

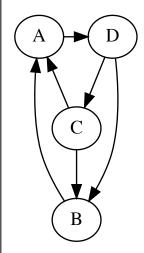
Q8. Where is a deque most useful in BFS code?

- (A) to track which nodes have been visited
- (B) to track nodes to be visited in the future
- (C) to store the path from source to destination

Q9. Which of the following is NOT a feature of git?

- (A) it automatically creates commits when files change
- (B) it allows multiple version of history in the same repo
- (C) it allows programmers to document the changes they made
- (D) it sometimes automatically resolves conflicts

Q10. What can be said about the following graph?

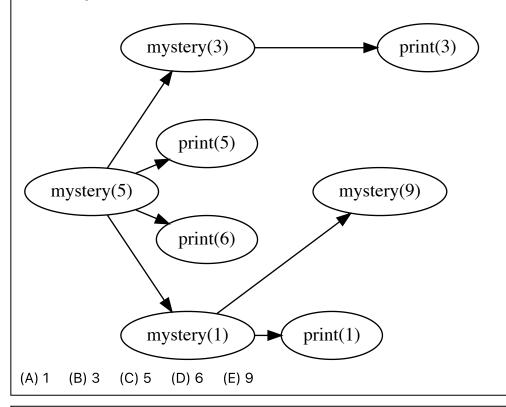


- (A) it is not acyclic and not strongly connected
- (B) it is strongly connected but not acyclic
- (C) it is acyclic but not strongly connected
- (D) it is both strongly connected and acyclic

Q11. If a BST is constructed using the algorithm we learned in class, and the insert order is [4, 9, 0, 1], where will 1 be?

 $\hbox{(A) root.left.left } \hbox{ (B) root.left.right } \hbox{ (C) root.right.left } \hbox{ (D) root.right.right}$

Q12. Consider the below call graph drawn as somebody is tracing through a recursive function call, using the same technique demonstrated in the lecture. What is the LAST number printed?



Q13. In order to use Python's built-in sorting capabilities, you must implement the gt special method.

(A) True (B) False

Q14. Let N be the length of nums. The following code is $O(N^{**}2)$. What optimization would make it be O(N)?

```
def avg(values):
    return sum(values) / len(values)

big_nums = []
total = sum(nums) # line 1
count = len(nums) # line 2
for x in nums:
    if x > sum(nums) / len(nums): # line 3
        big_nums.append(x) # line 4

(A) delete lines 1 and 2
(B) line 3: replace "sum(nums)" with "total"
(C) line 3: replace "len(nums)" with "count"
(D) line 3: replace the line with "print(x)"
```

Q15. When writing a class to be used like a Python dict, what special method is necessary?

```
(A) __in__ (B) __find__ (C) __getitem__ (D) __contains__ (E) __subscript__
```

Q16. Code implementing the DFS algorithm typically keeps track of visited nodes. For what kind of graph could this tracking safely be removed?

- (A) DAG
- (B) weakly connected graph
- (C) strongly connected graph

Q17. Assume obj is an instance of some class and obj.robo ("R", 2) succeeds. What might the definition line of robo look like?

```
(A) def robo(self):
(B) def robo(self, x):
(C) def robo(x, y):
(D) def robo(x, y, z):
```

Q18. What does nums contain after the following runs?

```
nums = []
def h(y):
    if y < 4:
        h(y+1)
        nums.append(y)
h(2)
print(nums)

(A) [4, 3, 2] (B) [3, 4] (C) [] (D) [2, 3, 4] (E) [4, 3]</pre>
```

Q19. What is printed?

```
items = []
for item in [1.5, 5, 4, -1, 0]:
    heapq.heappush(items, item)
print(heapq.heappop(items))

(A) -1 (B) 0 (C) 1.5 (D) 4
```

Q20. Suppose \mathbf{b} is a Selenium WebDriver and that the following code runs without error. What can we guarantee about \mathbf{y} and \mathbf{z} ?

```
w = "????" # an unknown string
x = b.find_element(by="id", value="some_element")
y = len(b.find_elements(by="tag name", value=w))
z = len(x.find_elements(by="tag name", value=w))
(A) y < z (B) y <= z (C) y == z (D) y >= z (E) y > z
```