## CS 320 - Spring 2023 Instructor: Meenakshi Syamkumar

Exam 1 — 13%

(Last)	Surname:	(First) Given name:	
NetID	(email):		_ @wisc.edu
	( , ,	the scantron form (use #2 pencil):	
	,	d FIRST NAME (given name), fill in bubble ER is your Campus ID number, fill in bubble	
3.	Under $ABC$ of SPECIAL Country 001 - MWF 11:00am	ODES, write your lecture number, fill in bub	obles:
	002 - MWF 1:20pm		
4.		ES, write 2 and fill in bubble 2	
grade no be	e you against the co	e (or do it wrong), the system rrect answer key, and your grad e to randomly guess on each que heck it's correct!	le will be
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Use a #2 pencil to mark all answers. DO NOT USE PEN on the scantron.

When you're done, please hand in the exam and note sheet and your filled-in scantron form. The note sheet will not be returned.

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1. What numbers get printed by the following code snippet?

```
def mystery():
    a = 0
    b = 1

while True:
    yield a
    temp = a + b
    a = b
    b = temp

f = mystery()
print(next(f))
print(next(f))
print(next(f))
A. 0, 1, 1 B. 0, 1, 2 C. 1, 1, 2 D. 1, 2, 3
```

2. Which complexity class is worst / slowest among the following choices?

```
A. O(\log N) B. O(N) C. O(N**2) D. O(N \log N)
```

3. Which one of the following list operations have worst case complexity? Assume that L is storing a reference to a list object instance.

```
A. L.pop(-1) B. L.pop(0) C. L.append(1) D. L[len(L) // 2]
```

4. Consider the below code snippet. How many attributes will the object instance referenced by cars have?

- 5. If a BST is constructed using the algorithm we learned in class, and the insert order is [8, 3, 1, 6], where will 6 be?
  - A. root.left.left
  - B. root.left.right
  - C. root.right.left
  - D. root.right.right
- 6. Consider the below code snippet.

```
class Polygon:
```

```
def __init__(self, sides):
    self.sides = sides
```

class Rectangle(Polygon):

```
def __init__(self):
    pass # line 7
```

r1 = Rectangle()

Which of the following lines of code can be used to invoke the Polygon class constructor to replace pass on # line 7?

- A. super.\_\_init\_\_(4)
- B. super().\_\_init\_\_(4)
- C. self.\_\_init\_\_(4)
- D. self().\_\_init\_\_(4)
- 7. Which of the following will enable us to **efficiently** implement a queue for BFS?
  - A. set B. list C. deque D. heapq E. stack

8. Suppose BSTNode class stores information about BST nodes, is the below implementation of \_\_getitem\_\_ method recursive?

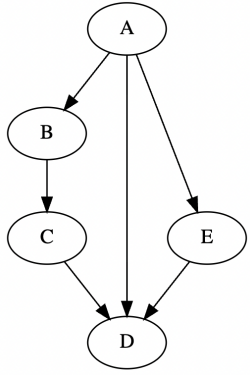
```
class BSTNode:
    def __init__(self, name, val):
        self.key = name
        self.val = val
        self.left = None
        self.right = None

def __getitem__(self, target):
        if target < self.key and self.left != None:
            return self.left[target]
        elif target > self.key and self.right != None:
            return self.right[target]
        assert self.key == target
        return self.val
```

## A. True B. False

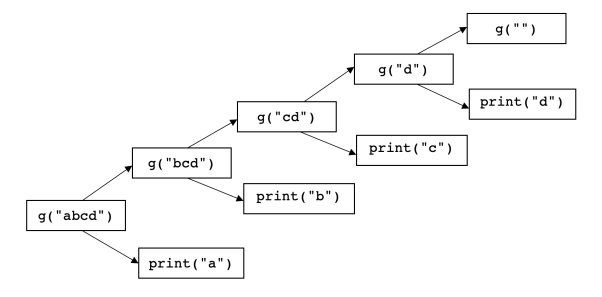
- 9. Which of the following is the correct invocation of check\_output for executing git checkout command inside a directory called some\_repo? Assume that branch f1 exists.
  - A. check\_output("git checkout f1", cwd="some\_repo")
  - B. check\_output("git checkout f1", pwd="some\_repo")
  - $C.\ \mbox{check\_output(["git", "checkout", "f1"], cwd="some\_repo")}$
  - D. check\_output(["git", "checkout", "f1"], pwd="some\_repo")

10. Given the below graph, which of the following paths will **DFS** return between nodes A and D? Assume that for every node its children nodes are alphabetically ordered.



- A. None B. (A, D) C. (A, E, D) D. (A, B, C, D)
- 11. Considering the same graph as the previous question, which of the following paths will **BFS** return between nodes A and D? Again, assume that for every node its children nodes are alphabetically ordered.
  - A. None  $\mathbf{B}$ . (A, D)  $\mathbf{C}$ . (A, E, D)  $\mathbf{D}$ . (A, B, C, D)

12. Consider the below call graph. What gets printed first?



 $A. \ a \ B. \ b \ C. \ c \ D. \ d$ 

13. Which of the following implicitly invokes \_\_le\_ special method?

A. obj1 != obj2 B. obj1 == obj2 C. obj1 < obj2 
$$\mathbf{D}$$
. obj1 <= obj2

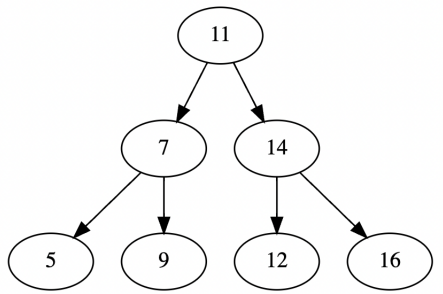
14. What is printed?

import heapq

print(heapq.heappop(items))

**A.** 1 B. 3 C. 5 D. 10 E. 21

15. Consider the BST insertion algorithm we learned in class. Given the below BST, which of the following **CANNOT** be the insertion order? For every node, consider first child as left and second child as right.



- A. [11, 5, 7, 14, 9, 12, 16]
- B. [11, 7, 14, 5, 9, 12, 16]
- C. [11, 7, 5, 9, 14, 12, 16]
- D. [11, 14, 7, 12, 9, 5, 16]
- 16. Consider the below code snippet.

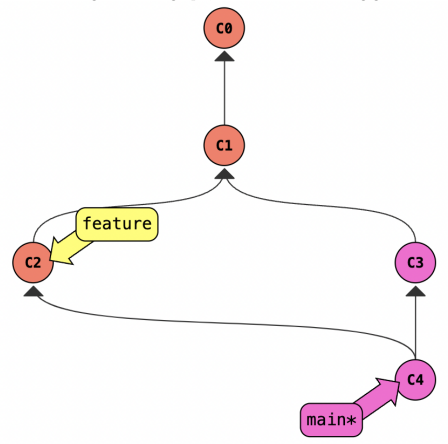
class TrafficLight:

tl1 = TrafficLight("green", 10) # line 6

How many arguments are passed on # line 6?

A. 0 B. 1 C. 2 **D. 3** 

17. Given the below git commit graph, which of the following git commands was executed last?



- A. git tag
- B. git merge feature
- C. git commit
- D. git merge main
- 18. Consider the below code snippet.

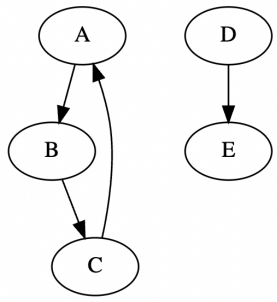
print(len(cars)) # line 7

```
class Car:
```

Which of the following special methods must be implemented for # line 7 to produce 3 as the output?

A. len B. \_repr\_svg\_ C. \_\_getitem\_\_ D. \_\_len\_\_ E. for

19. What can be said about the following graph?



- A. cyclic but not connected
- B. cyclic and connected
- C. acyclic but not connected
- D. acylic and connected
- 20. What is the output of the below code snippet?

```
def mystery(some_nums):
    if len(some_nums) == 0:
        return []
    else:
        return [some_nums.pop(-1)] + mystery(some_nums)

some_nums = [5, 2, 7, -1]
print(mystery(some_nums))
```

- **A.** [-1, 7, 2, 5]
- B. [5, 2, 7, -1]
- C. [-1, 2]
- D. [7, 5]
- E. RecursionError

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