CS 320 - Spring 2020 Instructor: Tyler Caraza-Harter

Midterm - 20%

(Last) Surname	:	(First) Given name:	
NetID (email):			 @wisc.edu

Fill in these fields (left to right) on the scantron form (use #2 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 MWF 9:55am (Tyler morning)
 - 2 MWF 2:25pm (Tyler afternoon)
- 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. Leave special codes DE blank
- 7. Under F of SPECIAL CODES, write 6 and fill in bubble 6

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

You have 2 hours 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.

We won't always include imports in examples, but assume it has been done in a standard way (for example, assume from pandas import DataFrame, Series before each code example). Sometimes there will be multiple right answers – choose the best one. For example, saying an order of growth is in O(N) is more informative (and therefore better) than saying it is in $O(N^{**2})$, assuming both are true.

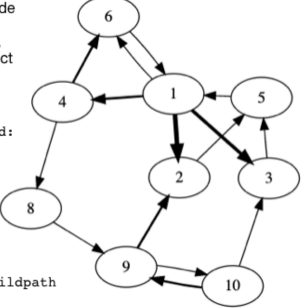
Good luck! [feel free to do scratch work here]

Graphs

Assume the following search method is in a Node class. Assume the method is correct, with self.name referring to node name (e.g., "1", "2", etc.). Assume self.graph refers to a Graph object (not shown) and self.graph.visited is a set.

```
def search(self, dst):
    if self.name in self.graph.visited:
        return None
    self.graph.visited.add(self.name)

if self.name == dst:
        return (self.name, )
    for child in self.children:
        childpath = child.search(dst)
        if childpath:
            return (self.name, ) + childpath
        return (self.name, ) + childpath
        return None
```

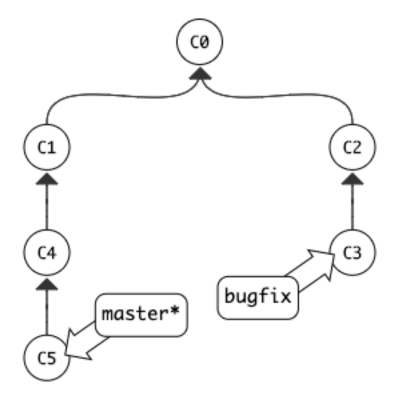


- 1. (T/F) The search method is an example of depth-first search.
 - A. True B. False
- 2. What is the graph an example of? Choose the **most informative** answer.
 - A. directed graph B. DAG C. tree D. BST
- 3. What is the shortest path from node 9 to node 1?
 - A. 9,1 B. 9,2,1 **C. 9,2,5,1** D. 9,10,3,5,1
- 4. If node4 refers to the node with name "4", which of the following nodes will be checked last by node4.search("11")? By "checked", we mean this part: self.name == dst. Hint: node "6" will be visited before node "8".
 - A. 2 B. 3 C. 5 D. 9 **E. 10**
- 5. If search were modified, what kind of coding mistake could cause a stack overflow?
 - A. not adding nodes to visited
 - B. iterating over node children in reverse order
 - C. deleting the line that makes the recursive call to search
 - D. changing all the returns to return None

Object Oriented Programming

```
class Vehicle:
    def honk(self, mult=1):
        print("beep!"*mult)
class Bus(Vehicle):
    def __init__(self, capacity):
        self.capacity = capacity
        self.filled = 0
    def board(self, passengers):
        passengers = min(passengers, self.capacity-self.filled)
        self.filled += passengers
        return passengers
class Car:
    pass
v = Vehicle()
b1 = Bus(32)
b2 = Bus(32)
c = Car()
b1.board(30)
result = b2.board(4)
6. Which call will fail?
   A. b1.honk() B. b2.honk(3) C. c.honk(3) D. v.honk(3)
 7. What will result be?
   A. 0
         B. 2
                 C. 4 D. 32
                               E. 64
 8. What special method does print prefer to use, if available?
   A. __init__ B. __repr__ C. __str__
 9. In this code, self is the name of a(n):
               B. class C. constructor D. receiver parameter
   A. attribute
10. (T/F) Calling b2.capacity() will return 32.
   A. True
             B. False
```

Reproducibility



- 11. (T/F) The current state is in "headless" mode.
 - A. True B. False
- 12. Which command will create a new commit with changes from both C5 and C3?
 - A. add B. commit C. merge D. branch E. checkout
- 13. What does time.time() return?
 - A. datetime object representing current time
 - B. milliseconds to run entire program
 - C. milliseconds since 1950
 - D. seconds since 1970
 - E. seconds to run the prior piece of code
- 14. What type does subprocess.check_output(...) return by default?
 - A. bool **B. bytes** C. list D. process
- 15. What is a running program is called?
 - A. binary B. executable C. jogger D. port E. process

Complexity

Assume a correct and efficient merge_sort implementation (like the one in lab 3). Let N be len(nums).

```
def cumulative_v1(nums):
    nums = merge_sort(nums)
    results = []
    for i in range(len(nums)):
        total = 0
        for j in range(0, i+1):
            total += nums[j]
        results.append(total)
    return results
def cumulative_v2(presorted_nums):
    results = deque()
    total = 0
    for x in presorted_nums:
        total += x
        results.append(total)
    return results
```

- 16. (T/F) replacing results.append(total) with results.insert(0, total) in the first function would make the code more efficient.
 - A. True B. False
- 17. What is the time complexity of cumulative_v1?

```
A. O(1) B. O(\log N) C. O(N) D. O(N \log N) E. O(N^{*2})
```

18. What is the time complexity of cumulative_v2?

```
A. O(1) B. O(\log N) C. O(N) D. O(N \log N) E. O(N^{**}2)
```

19. Which orders of growth are equivalent to $O(2 * N^{**}2)$?

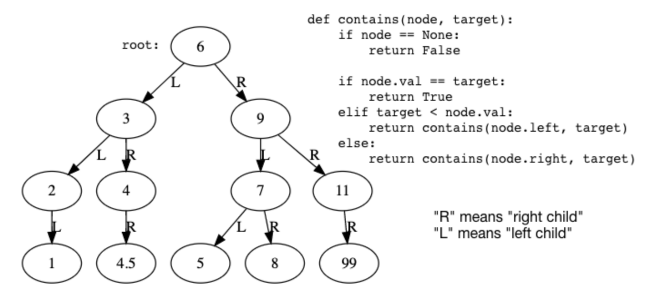
```
A. O(2 * N^{**}3) B. O(3 * N^{**}2) C. all of the above D. none of the above
```

- 20. A loop that iterates 100 times, each time printing the **length** of a list that contains **N** elements (and doing nothing else) has what complexity?
 - A. O(1) B. $O(\log N)$ C. O(N) D. $O(N \log N)$ E. $O(N^{**}2)$

Web

```
from flask import Flask, request
app = Flask(__name__)
@app.route("/a.html")
def b():
    with open("a.html", "rb") as f:
        return f.read()
@app.route("/b.html")
def a():
    q = \text{``html}><body>{}</body></html>''.format("B" + "e"*10)
    return q
@app.route("/c.html")
def c():
    mult = int(request.args.get("mult", "1"))
    return "ha" * mult
if __name__ == "__main__":
    app.run(host="127.0.0.1")
21. Which function runs when "http://localhost/a.html" is visited? Careful, trick question!
            B. b() C. c()
   A. a()
22. Which page is static?
   A. a.html
                B. b.html C. c.html
23. Which page uses a query string?
   A. a.html B. b.html
                            C. c.html
24. Capp.route("/a.html") is an example of a(n):
   A. attributer
                  B. decorator
                                  C. firewall D. IP address
                                                             E. POST request
25. (T/F) The following will find at least on match:
   re.findall(r"^\d\d", "K9")
   A. True
             B. False
```

Trees



- 26. Which leaf should be removed to make the above binary tree a BST?
 - A. 1 B. 4.5 **C. 5** D. 8 E. 99
- 27. What is root.left.right.left?
 - A. None B. node 1 C. node 2 D. node 4 E. node 4.5
- 28. If somebody calls contains(root, 1), how many times will contains be invoked? Assume root refers to node 6.
 - A. 1 B. 2 C. 4 D. 6 E. 12
- 29. What is/are the base case(s) for contains?
 - A. when node == None
 - B. when node.val == target
 - C. all of the above
 - D. none of the above
- 30. (T/F) When inserting nodes to a BST, inserting in random order will typically produce a **more balanced** tree than inserting in ascending order.
 - A. True B. False

Congrats on finishing the first CS 320 exam anybody has ever taken!	

lank Dagar	vou merr to	or this of	for coretal	worls had	hand it in	with ware	ovem)
lank Page: g	you may te	ear unis on i	ior scratch	work, but	nand it in	with your	exam)