Midterm 1

• This is a preview of the published version of the quiz

Started: Sep 20 at 8:44pm

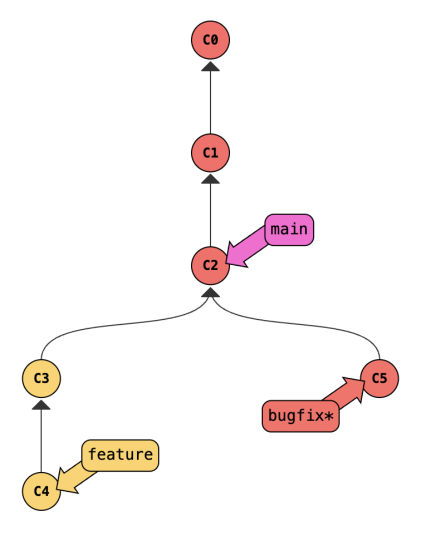
Quiz Instructions

Question 1	1 pts
What translates Python code into machine code gi	ven an instruction set?
) process	
○ interpreter	
○ CPU	
operating system	
Question 2	1 pts
(Fill in the blank) In order to avoid a ghost commit, awhen making a commit.	your head should always points to
○ commit	
○ branch	

Question 3 1 pts

The following graph indicate the current status of your repository, which of the following git commands will result in a **fast-forwarding** merge?

Hint: Please note where the head is currently pointing to.



- ogit checkout main; git merge feature
- O git checkout feature; git merge main
- git merge main
- O git checkout feature; git merge bugfix
- git merge feature

Question 4 1 pts

```
def magic(a, b):
    while True:
        yield a * b
        a = b
        b = a + b

gen = magic(3, 2)

print(next(gen))
print(next(gen))
print(next(gen))
```

What does the above code snippet print?

 \bigcirc 6 8 32

O 6 25 100

 \bigcirc 326

O 6 15 24

Question 5 1 pts

Suppose N is an integer. What is the complexity of the following code snippet?

```
sum = 0
for i in range(N):
    for j in range(i):
        sum += j
```

○ O(N)

 \bigcirc O(N log N)

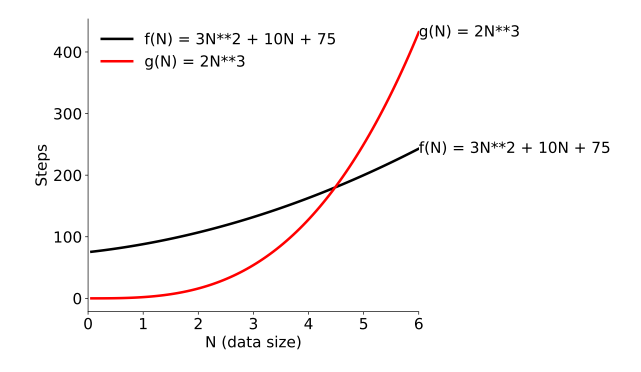
○ O(N**2)

O(log N)

Question 6 1 pts

Recall that $f(N) \in O\left(g\left(N\right)\right)$ if for some fixed constant C , $f(N) \leq C \cdot g(N)$ for large N values.

We want to show $f(N) \in O(g(N))$ for the graph below. If C=1, what is the **LOWEST** value that N needs to be greater than or equal to?



 \bigcirc 5

O 200

O 100

 \bigcirc 2

○ 3

6

Question 7 1 pts

	of the following will correctly run <code>git status</code> in the "CS320-SU23" directory <code>check_output</code> ?
○ che	ck_output("git status")
) che	ck_output(cwd = "CS320-SU23", ["git", "status"])
) che	ck_output("git status", cwd = "CS320-SU23")
) che	ck_output(["git", "status"], cwd = "CS320-SU23")

Question 8 1 pts

L is a list of N elements and L2 = [1,2,3]. Which of the following operations on L has the O(N) complexity?

- 1. (L.pop(-10)
- 2. [len(L)]
- 3. max(L)
- 4. (L.insert(10, "a")
- 5. L1.extend(L2)
- 6. L1[L2[1]]
- 3 and 4
- 1, 4, and 5
- 3, 4, and 5
- 2 and 3
- O 2, 3, and 4

Question 9 1 pts

```
speaker_settings = {"volume": 1}
class CustomMultiplierContext:
    def __init__(self, multiplier):
        self.multiplier = multiplier
    def __enter__(self):
        self.old_volume = speaker_settings["volume"]
        speaker_settings["volume"] *= self.multiplier
    def __exit__(self, exc_type, exc_value, traceback):
        speaker_settings["volume"] = self.old_volume
print(speaker_settings["volume"])
with CustomMultiplierContext(4):
    print(speaker_settings["volume"])
   with CustomMultiplierContext(2):
        print(speaker_settings["volume"])
        with CustomMultiplierContext(3):
            print(speaker_settings["volume"])
        print(speaker_settings["volume"])
    print(speaker_settings["volume"])
print(speaker_settings["volume"])
```

What does the above code snippet print?

- \bigcirc 1111111
- 1 4 8 24 24 24 24
- 14824841
- 1423241

Question 10 1 pts

```
class Course:
    def __init__(self, name, number, instructor, semester="SU", year=2023):
        self.name = name
        self.number = number
        self.instructor = instructor
        self.semester = semester
        self.year = year

c = Course(...)
```

What is the minimum number of positional arguments is passed into Course.__init__
to create and initiate the Course object on the last line?

4			
3			
5			
○ 6			

Question 11 1 pts

```
class Pyramid:
    def volume(self):
        return self.base_area() * self.height / 3

    def base_area(self):
        return 0

class RectangularPyramid(Pyramid):
    def __init__(self, base_w, base_h, height):
        self.base_w = base_w
        self.base_h = base_h
        self.base_h = base_h
        self.height = height

def base_area(self):
        return self.base_w * self.base_h

class SquarePyramid(RectangularPyramid):
    def __init__(self, base_l, height):
        super().__init__(base_l, base_l, height)
```

Given the above code snippet, which methods are called in order when we run the following two lines?

```
my_pyramid = SquarePyramid(2, 3)
my_pyramid.volume()

SquarePyramid.__init__, RectangularPyramid.__init__, Pyramid.volume

SquarePyramid.__init__, Pyramid.volume, RectangularPyramid.base_area

SquarePyramid.__init__, RectangularPyramid.__init__, Pyramid.volume,
    RectangularPyramid.base_area

SquarePyramid.__init__, RectangularPyramid.__init__, Pyramid.volume, Pyramid.base_area
```

Question 12 1 pts I want to display information of an object with customizable colors and fonts in jupyter notebook. Which of the following special methods should I implement to accomplish my goal? __repr__ _ repr_svg __str__ _ repr_html **Question 13** 1 pts def foo(num): if num <= 1: return 1 return foo(num - 1) + 2 * foo(num - 2) print(foo(5)) What does the above code snippet print? O 21 11 **41** 0 8 **Question 14** 1 pts result = [] def magic(a,b):

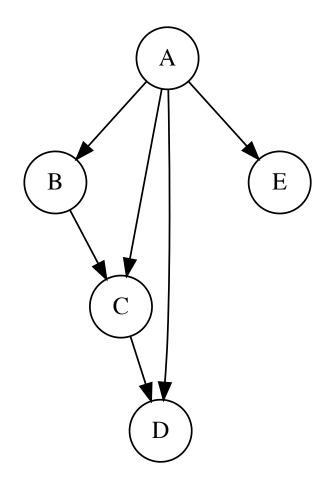
```
if len(a) == 0 and len(b) == 0:
    return
elif len(a) < len(b):
    result.append(b[-1])
    magic(a, b[:-1])
else:
    result.append(a[-1])
    magic([1,2,3,4], [5,6])

What is result after running the above recursive function?

[4,3,6,2,5,1]
[1,2,3,5,4,6]
[4,3,2,6,1,5]
[1,2,5,3,6,4]</pre>
```

Question 15 1 pts

Given the following graph, which of the following statement is true?



- The graph is cyclic and weakly connected.
- The graph is acyclic and strongly connected.
- The graph is acyclic and weakly connected.
- The graph is cyclic and strongly connected.

Question 16 1 pts

Let T be an empty Binary Search Tree. Then we insert the numbers in the following order using the insertion algorithm we introduced in lectures without balancing the tree in between:

4, 7, 2, 1, 3, 6, 5

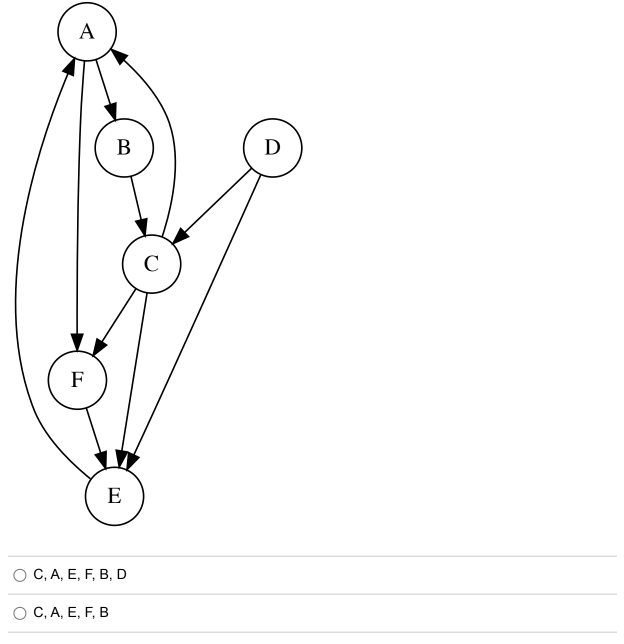
Which of the following nodes share the same immediate parent?

- A. 2 and 3
- B. 5 and 6

D. 2 and 5	
E. 3 and 6	
F. 2 and 7	
○ A and B	
○ B, C and F	
○ C and F	
○ D and E	
Question 17	1 pts
	1 pts
What is the time complexity of searc	
What is the time complexity of searc	

Question 18 1 pts

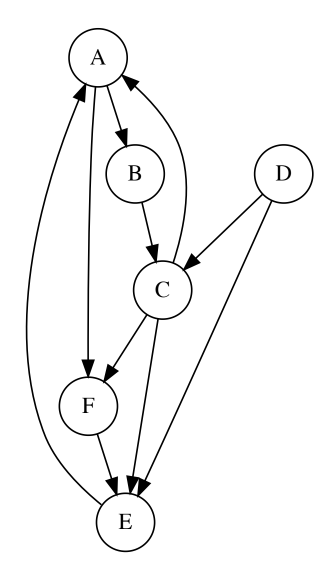
Given the following graph (both BFS and DFS questions have the same graph), what will the visiting order if we run **BFS** starting from node C to node B? Assume that for every node its children are alphabetically ordered.



- O C, A, B
- O C, E, A, F, B

Question 19 1 pts

Given the following graph (both BFS and DFS questions have the same graph), what will the visiting order if we run **DFS** starting from node C to node E? Assume that for every node its children are alphabetically ordered.



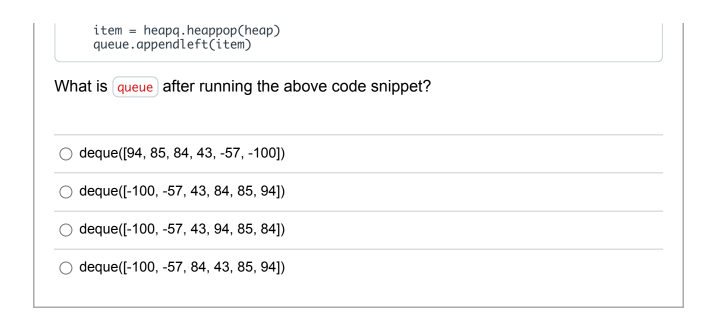
- O C, A, B, E, F, D
- C, A, E
- O C, A, B, E
- O C, A, B, F, E

Question 20 1 pts

```
from collections import deque import heapq
```

heap = [-57, 94, 84, -100, 85, 43] heapq.heapify(heap) queue = deque()

while heap:



Quiz saved at 8:44pm

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