Quiz 01 - Practice

COMP 110: Introduction to Programming Spring 2025

February 7, 2024

Name:

Solutions

9-digit PID:

Do not begin until given permission.

Honor Code: I have neither given nor received any unauthorized aid on this quiz.

Signed:

Question 1: Multiple Choice Completely fill in the bubble next to your answer using a pencil. Each question should have exactly one filled-in bubble.

1.1. The following string is an example of a formatted string literal (f-string):



- 1.2. What is the printed output of the following print function call?
 - 1 print(f"C{'OM'}P{100 + 10}")
 - fCOMP10010
 - COMP110
 - C'OM'P100 + 10
 - Error: Invalid Syntax
- 1.3. What is the *type* and *evaluation* of this expression in Python?



- 1.4. What is the primary difference between keyword arguments and positional arguments in Python?
 - O Keyword arguments must always be passed, while positional arguments are optional.
 - Positional arguments are passed based on their position in the function call, while keyword arguments are explicitly named.
 - Keyword arguments can only be used in built-in functions, while positional arguments can be used in both built-in and user-defined functions.
 - Positional arguments must always come after keyword arguments in a function call.

1.5. Which operator has the highest precedence in an expression?



- 1.6. Which of the following statements correctly describes the behavior of the and, or, and not operators in Python?
 - The and operator returns True if at least one operand is True.
 - The or operator returns True only if both operands are True.
 - The **not** operator inverts the boolean value of an expression.
 - O The and, or, and not operators can only be used with boolean values.
- 1.7. What is the evaluation of the following expression:



1.8. What is the evaluation of the following expression:



- 1.9. What is the evaluation of the following Python expression?
 - - ⊖ Error
- 1.10. Which of the following are required in a recursive function that does not infinitely recur?
 - A base case without a recursive function call
 - Recursive case that progresses toward the base case
 - Arguments changing in the recursive case
 - All of the above
- 1.11. Which of the following is a valid function call to the following function signature?



- 1.12. What type of error occurs when a function keeps calling itself, indefinitely?
 - NameError
 - \bigcirc IndexError
 - RecursionError
 - \bigcirc SyntaxError
 - \bigcirc NeverendingError

1.13. What will the following Python expression evaluate to?



1.14. Consider the following function declaration:



1.15. Consider the following code. What is the problem with it?



Question 2: Respond to the following questions. Write a function call, if any, to yield the correct return value.

Consider the following code listing:

```
def eight_ball(choice: int) -> str:
1
2
     """Returns an 8-ball response."""
    if choice <= 0:
3
4
      return "Unlikely."
5
    else:
6
      if choice > 0:
7
         return "It is certain."
8
       else:
9
         return "Ask again later."
```

2.1. Write a function call expression to the eight_ball function that evaluates to "It is certain."

Solution: eight_ball(1) or eight_ball(choice=1) or any argument value greater than 1

2.2. Write a function call expression to the eight_ball function that evaluates to "Unlikely."

```
Solution: eight_ball(0) or eight_ball(choice=0) or any argument value less than 0
```

2.3. Write a function call expression to the eight_ball function that evaluates to "Ask again later."

Solution: This code is unreachable and no function call can be made, as written, to result in "Ask again later."

2.4. Rewrite lines 3-9 of the code listing to eliminate any unreachable code and the nested if-else statement.

```
if choice Z=O:
return "Unlikely."
else:
return "It is certain."
```

Question 3: Respond to the following questions.

3.1. What value and type does the following expression evaluate to: 3 + 4 = 6

Solution: False, bool

3.2. What value and type does the following expression evaluate to?

```
1 ((True and False) or (False or True)) != False
```

Solution: True

Question 4: Memory Diagram Trace a memory diagram of the following code listing and then and the swer the sub-questions. You do need to diagram the sub-questions.

R ignore that

```
def fib(n: int) -> int:
1
2
     """Compute the fibonacci of n"""
3
    print(f"fib({n})")
    if n' == 0 or n' == 1:
4
5
       return n
6
    else:
       return fib(n - 1) + fib(n - 2)
7
8
9
  print(fib(3))
```

Output



Question 5: Memory Diagram Trace a memory diagram of the following code listing and the sub-questions.

ignore that

Output





Question 6: Function Definition Writing Write a function definition that returns a different string, depending on the value of a given int. Your function definition should meet the following expectations:

- The function should be named fizzbuzz, have one int parameter named n, and return a str.
- If n is divisible by 3 and not 5, the function should return "fizz".
- If n is divisible by 5 and not 3, the function should return "buzz".
- If n is divisible by 3 AND 5, the function should return "fizzbuzz".
- If **n** is not divisible by 3 OR 5, the function should return **n** as a string.
- Explicitly type your parameter and return type.

The following REPL examples demonstrate the expected functionality of your summit function:

```
>>> print(fizzbuzz(-2))
1
2
  -2
3
  >>> print(fizzbuzz(1))
4
  1
  >>> print(fizzbuzz(2))
5
6
  2
7
  >>> print(fizzbuzz(3))
8
  fizz
```

```
1 >>> print(fizzbuzz(5))
2 buzz
3 >>> print(fizzbuzz(12))
4 fizz
5 >>> print(fizzbuzz(15))
5 fizzbuzz
7 >>> print(fizzbuzz(20))
8 buzz
```

6.1. Write your function definition here:

def fizzbuzz (n: int) -+ str: if nº/. 3==0: if nº%5==0: veturn "fizzbuzz" élse: return "fizz" Note that there are many concert ways to write this function - this is just one example! elif n 1.5 == 0: veturn "buzz" else: veturn str(n)

Question 7: CHALLENGE: Recursive Function Definition Writing Write a recursive function definition that returns the sum of all positive, even integers less than or equal to a given int. Your function definition should meet the following expectations:

- \bullet The function should be named <code>summit</code>, have one <code>int</code> parameter named <code>n</code>, and return an <code>int</code>.
- $\sqrt{\bullet}$ If n is negative, the function should return -1.
 - If **n** is positive, the function should return the <u>sum of all positive</u>, even integers less than or equal to **n**.
 - Explicitly type your parameters and return types.
 - Label your base case(s) and recursive case(s).

The following REPL examples demonstrate the expected functionality of your summit function:

```
>>> summit(-2)
1
\mathbf{2}
   -1
3
   >>> summit(1)
4
   0
5
   >>> summit(2)
6
   2
7
   >>> summit(3)
8
   2
```

```
>>> summit(4)
6
>>> summit(5)
6
>>> summit(6)
12
>>> summit(12)
42
```

7.1. Write your function definition here:

def summit (n: int) - int: if n 20: # Edge case - + we'll learn about this concept later! veturn -1 (no expectation to know it now) elif n <= 1: # Base case veturn O elif n 1.2 == 1: # Recursive case n is odd, call summit again with an argument of n-1 veturn summit (n=n-1)else # Recursive case + : # Keavesive case t return n + summit (n=n-2) if n is even and >1, return the sum of n and the return value of calling summit with an argument of n-2 (the next larest even int)

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