## Quiz 00 - Practice

## COMP 110: Introduction to Programming Spring 2024

January 25, 2024

Name:		
9-digit PID:		
	Do not begin until given permission.	
Honor Code: I have	neither given nor received any unauthorized aid on this o	quiz.
Signed: _		

question should have exactly one filled-in bubble.	
1.1. What is the <i>type</i> of the following expression?	1.5. What is the <i>type</i> of this value in Python?
1 1.5 + 2	1 True"
) int	○ bool
<pre> float</pre>	) str
○ str	○ TypeError
○ bool	) int
○ TypeError	1.6. What <i>value</i> will the following expression
1.2. What is the <i>type</i> of the following expression?	evaluate to?
<pre>1 len("cottage")</pre>	1 "fox"[1]
Ten (cottage )	
) int	O f
<pre> float</pre>	○ "f"
○ str	O 0
○ bool	O "o"
○ TypeError	○ TypeError
1.3. What is the result of the following expression?	1.7. What does the <i>len</i> function do in Python?
1 "110" + "110"	Oconverts a value to a string
① 220	O Rounds a number to the nearest whole number
O "110110"	Returns the length of a sequence
O TypeError	Oconverts a string to a number
O "220"	O Counts the digits in an int
1.4. What is the <i>result</i> of the following expression?	1.8. What is a bool data type in Python?
sion?	O Data type for storing text
1 102 // 5	O Data type for storing numbers
O 20	O Data type for storing True/False values
O 20.4	O Data type for storing any type of
O "20"	information
○ TypeError	O Data type for storing complex
○ 21	numbers

Question 1: Multiple Choice Completely fill in the bubble next to your answer using a pencil. Each

1.9. What is the indexing start position in Python sequences?	1.15. What will the following Python expression evaluate to?		
O 0			
O 1	1   1 + True		
○ None	○ True		
○ TypeError	() 2		
1.10. Which of the following is a float in Python?	O 1		
○ 10	○ False		
○ 10.0			
O "10.0"	1.16. What will the following Python expression evaluate to?		
○ True	evaruate to:		
1.11. What does a docstring do in Python?	1 3.1415 * 2		
$\bigcirc$ It performs calculations.			
O It changes the value of a variable.	○ 6.283		
O It provides documentation	○ 6		
for a function or module.	O 5		
It declares a new function.	O 2		
O It calls a function.			
1.12. Is Python case-sensitive language?  ( ) Yes	1.17. Which of the following is a valid identifier name (e.g. function name) in Python?		
○ No	○ 123rabbit		
1.13. What does the following Python expres-	○ rabbit_123		
sion evaluate to?	○ rabbit-123		
1 bool(0)	○ rabbit 123		
O F-1			
○ False	1.18. What is the result of evaluating the follow-		
○ True ○ 0	ing Python expression?		
O 1	1 2 ** 3		
-	L		
1.14. Which of the following is the correct way to concatenate two strings in Python?	O 5		
() "fox" , "hare"	<u> </u>		
() "fox" : "hare"	○ 8		
() "fox" + "hare"	○ 6		
O "fox" "hare"	O 4		

1.19.	What is the result of the following operation?	1.23. Which of the following is a literal expression for a string in Python?
1	110 + "110"	<pre>    string("Hello")</pre>
	○ 220     ○ 220	○ "Hello"{}
	○ "110110" ○ "220"	○ "Hello"
	○ TypeError	<pre>    print("Hello")</pre>
1.20.	What does this code evaluate to in Python?	
1	int(5.75)	1.24. Which are valid bool literals in Python?
		igcup True $/$ False
	$\bigcirc$ 5	
	O 6	○ Yes / No
	○ TypeError	$\bigcirc$ 1 / 0
1.21.	Suppose we have a float named x, use a constructor function call expressions to convert it into an int. Which of the following is correct?	○ On / Off
	<pre>    x("int")</pre>	
	○ int(x)	1.25. What function would you use to get the
	(int)x	data type of an object?
	<pre>  float_to_int(x)</pre>	
1.00		O data_type()
1.22.	Suppose we have the following literal expression "3.14". What is the type of this expression?	$\bigcirc \text{ get\_type}()$
	$\bigcirc$ int	
	○ float	○ typeof()
	○ str	$\bigcirc$ type()
	○ bool	

•	on 2: Multiple Choice Completely fill in the bubble next to your answer using a pencil. Each stion should have exactly one filled-in bubble.
2.1.	A function call expression's evaluated value is determined by
	the first return statement evaluated in the function definition
	the last return statement evaluated in the function definition
	each and every return statement evaluated in the function definition
2.2.	Below is a properly defined Python function. What is the the role of the "beverage" parameter?
1	def order_beverage(beverage: str) -> str:
$\frac{2}{3}$	"""This function orders a beverage"""
9	return "Your " + beverage + " is ready!"
	The return value
	○ An input to the function
	○ The function's name
	The external variable
2.3.	What will be the result of the following Python function?
1	<pre>def evaluate_length(name: str) -&gt; int:</pre>
$\frac{2}{3}$	"""This function returns the length of the name""" return len(name)
3	return ren(name)
	<pre>evaluate_length("Foxglove")</pre>
	O 7
	○ 8
	O "8"
	○ "Foxglove"
2.4	Consider the function declared below. What value is returned when
2.1.	fairytale_winter(coziness=3, days=5) is called?
1	<pre>def fairytale_winter(coziness: int, days: int) -&gt; float:</pre>
$\frac{1}{2}$	"""This function estimates the enjoyment during winter days."""
3	return coziness * days / 2.0
'	○ 1F 0
	○ 15.0 ○ 7.5
	$\bigcirc$ 7.5
	() 7 () 17 5 H
2 -	○ "7.5"
2.5.	What will be the <i>printed output</i> of the following Python function call?
1	<pre>def say_hello(name: str) -&gt; None:</pre>
$\frac{2}{3}$	"""This function prints a greeting""" print("Hello, " + name + "!")
	print ( nerio,
	<pre>say_hello("Doe")</pre>
	○ Hello, Doe!
	○ "Hello, Doe!"
	○ Nothing
	○ TypeError

Question 3: Evaluate and Respond to the following questions.

3.1. What is the return type of the following function? def acorn\_count(tree\_count: int, acorns\_per\_tree: int) -> int: 2 """Returns the total number of acorns in the woodland.""" 3 return tree\_count \* acorns\_per\_tree  $\bigcirc$  int O str ○ float ○ bool 3.2. Complete the following code to call acorn\_count function such that 110 is printed to the screen. print(acorn\_count(\_\_\_\_\_)) 3.3. What value and type does the following expression evaluate to: int("1" + "2") 3.4. What value and type does the following expression evaluate to: 3 + 4 \* 53.5. What value and type does the following expression evaluate to? len(str(10 // 3)) 3.6. What value and type does the following expression evaluate to? str(10 % 3) 3.7. Fill in the blank. Given the below definition, what value does the following function call evaluate to: sum\_length(recipe="PumpkinPie", ingredient="SugarBeet") def sum\_length(recipe\_str:str, ingredient\_str:str) -> int: 2 """Returns the sum of the length of a recipe and an ingredient""" return len(recipe\_str) + len(ingredient\_str)

Question 4: Identification Given the following code listing, identify lines which contain the following concepts.

```
1
   def total_feet(sparrows: int, rabbits: int) -> int:
2
     """Returns the total number of feet among the woodland creatures"""
3
     return bird_feet(birds=sparrows) + rabbit_feet(rabbits=rabbits)
4
5
6
7
9
10
11
12
13
14
15
16
```

<pre>def bird_feet(birds: int) -&gt; int:     """Returns the total number of bird feet given a number of birds"""     return 2 * birds  def rabbit_feet(rabbits: int) -&gt; int:     """Returns the total number of rabbit hindfeet and forefeet."""</pre>			
return 4 * rabbits  print(total_feet(sparrows=3, rabbits=2)	))		
4.1. Identify the line number where a function definition signature is found.	4.5. Identify the line number where a function call is made.		
○ Line 2	○ Line 1		
O Line 3	○ Line 2		
○ Line 6	○ Line 5		
O Line 9	○ Line 3		
○ Line 10	○ Line 4		
4.2. Identify the line number where a docstring is written.	4.6. Which of the following is a parameter name?		
○ Line 1	$\bigcirc$ bird_feet		
○ Line 3	$\bigcirc$ print		
○ Line 4	○ birds		
○ Line 5	○ bunnies		
○ Line 6	4.7. What would be the printed result of the		
4.3. Identify the line number where an expres-	code listing?		
sion is found.			
○ Line 1			
○ Line 2			
○ Line 5			
○ Line 7	O 20		
○ Line 10	4.8. Which function definition is jumped into		
4.4. What is -> int an example of?	second?		
$\bigcirc$ parameter type	$\bigcirc$ print		
$\bigcirc$ return type	<pre>    total_feet</pre>		
$\bigcirc$ expression	○ bird_feet		
$\bigcirc$ type conversion	<pre>    rabbit_feet</pre>		

**Question 5: Memory Diagram** Trace a memory diagram of the following code listing and then answer the sub-questions. You do not need to diagram the sub-questions.

```
1
   def total_feet(sparrows: int, rabbits: int) -> int:
2
     """Returns the total number of feet among the woodland creatures"""
     return bird_feet(birds=sparrows) + rabbit_feet(rabbits=rabbits)
3
4
5
6
   def rabbit_feet(rabbits: int) -> int:
7
     """Returns the total number of rabbit hindfeet and forefeet."""
     return 4 * rabbits
8
9
10
11 | def bird feet(birds: int) -> int.
12
13
14
15
```

"""Returns the total return 2 * birds	number of bird feet given a number of birds"""					
<pre>print(total_feet(sparrows=3, rabbits=2))</pre>						
Output						
Stack	Heap					
Globals						

**Question 6: Memory Diagram** Trace a memory diagram of the following code listing and then answer the sub-questions. You do not need to diagram the sub-questions.

```
"""Some fun functions..."""
1
2
3
   def quadruple(x: int) -> int:
4
     """Quadruple an int!"""
5
6
     print("quadruple(" + str(x) + ")")
     return double(x=double(x=x))
7
8
9
   def double(x: int) -> int:
10
11
     """Double an int!"""
12
     print("double(" + str(x) + ")")
13
     return 2 * x
14
15
16 | print(quadruple(x=2))
```

Output		
Stack	Неар	
Globals		

**Question 7: Memory Diagram** Trace a memory diagram of the following code listing and then answer the sub-questions. You do not need to diagram the sub-questions.

```
"""Functions of a circle..."""
1
2
3
  def main() -> None:
4
5
     """Entrypoint of Program"""
6
     print(perimeter(radius=1.0))
7
     print(area(radius=1.0))
     return None
8
9
10
11
   def area(radius: float) -> float:
12
     """Calculate area of a circle"""
13
     return 3.14 * radius**2
14
15
16
   def perimeter(radius: float) -> float:
17
     return 2 * 3.14 * radius
18
19
20
   main()
```

Output		
Stack	Heap	
Globals		

**Question 8: Memory Diagram** Trace a memory diagram of the following code listing and then answer the sub-questions. You do not need to diagram the sub-questions.

```
"""A cozy embrace."""
1
2
3
   def hug(it: str) -> str:
4
5
     """Surround it."""
6
     return suffix(word=prefix(word=it, pre="-("), post=")-")
7
8
   def suffix(word: str, post: str) -> str:
9
     """After..."""
10
11
     return word + post
12
13
14
   def prefix(word: str, pre: str) -> str:
15
     """Before..."""
16
     return pre + word
17
18
19
   print(hug("turtle"))
```

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Stack Heap
Globals

Output

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