## 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: _		

1. What is the <i>type</i> of the following expression?	1.5. What is the <i>type</i> of this value in Python
SIOII:	1 "True"
1 1.5 + 2	
$\bigcirc$ int	○ bool
• float	• str
○ str	○ TypeError
○ bool	) int
○ TypeError	_
2. What is the <i>type</i> of the following expression?	1.6. What <i>value</i> will the following expressio evaluate to?
<pre>1 len("cottage")</pre>	1 "fox"[1]
Ten( cottage )	
• int	○ f
○ float	○ "f"
○ str	$\bigcirc$ $\circ$
○ bool	• "0"
○ TypeError	○ TypeError
3. What is the result of the following expression?	1.7. What does the <i>len</i> function do in Pyth
	Converts a value to a string
1   "110" + "110"	Rounds a number to the near whole number
<ul><li>220</li><li>■ #410410#</li></ul>	• Returns the length of a seque
• "110110"  O TypeFrrer	Converts a string to a number
○ TypeError ○ "220"	Counts the digits in an int
	O coarre argres in an mi
4. What is the <i>result</i> of the following expression?	1.8. What is a <i>bool</i> data type in Python?
	O Data type for storing text
1 102 // 5	O Data type for storing number
• 20	• Data type for storing True/Favalues
○ 20.4 ○ "20"	O Data type for storing any type information
○ TypeError ○ 21	O Data type for storing complex numbers

• 0	
1 1 + True	
○ None	
1.10. Which of the following is a float in Python?	
○ 10	
• 10.0	
○ "10.0" 1.16. What will the following Python express evaluate to?	OII
○ True	
1.11. What does a docstring do in Python?  1 3.1415 * 2	
○ It performs calculations.	
○ It changes the value of a variable.	
It provides documentation	
for a function or module.	
<pre>     It declares a new function.</pre>	
O It calls a function.	
1.12. Is Python case-sensitive language?  Yes  1.17. Which of the following is a valid identify name (e.g. function name) in Python?	er
○ No	
1.13. What does the following Python expres-  • rabbit_123	
sion evaluate to?	
1 bool(0)	
• False 1.18. What is the result of evaluating the following the followi	ow-
○ True ing Python expression?	
() 0 () 1	
1.14. Which of the following is the correct way	
to concatenate two strings in Python?  O "fox", "hare"	
<pre></pre>	
• "fox" + "hare"	

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>
	O 220	○ "Hello"{}
	O "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?
	$\bigcirc$ 5.5	lacktriangle True / False
	• 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)	
	(int)x	1.25. What function would you use to get the data type of an object?
	<pre> float_to_int(x)</pre>	
		O data_type()
1.22.	Suppose we have the following literal expression "3.14". What is the type of this expression?	O get_type()
	$\bigcirc$ int	
	○ float	$\bigcirc$ typeof()
	• str	• type()
	○ bool	• type()

-	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
	o 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?
$\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$	<pre>def order_beverage(beverage: str) -&gt; str:     """This function orders a beverage"""     return "Your " + beverage + " is ready!"</pre>
	<ul> <li>The return value</li> <li>An input to the function</li> <li>The function's name</li> <li>The external variable</li> </ul>
2.3.	What will be the result of the following Python function?
$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$	<pre>def evaluate_length(name: str) -&gt; int:     """This function returns the length of the name"""     return len(name)</pre>
	evaluate_length("Foxglove")
	O 7
	• 8
	O "8"
	○ "Foxglove"
2.4.	Consider the function declared below. What value is returned when fairytale_winter(coziness=3, days=5) is called?
$egin{array}{c} 1 \ 2 \ 3 \end{array}$	<pre>def fairytale_winter(coziness: int, days: int) -&gt; float:     """This function estimates the enjoyment during winter days."""     return coziness * days / 2.0</pre>
	O 15.0
	<ul><li>▼ 7.5</li></ul>
	O 7
	○ "7.5"
2.5.	What will be the <i>printed output</i> of the following Python function call?
$egin{array}{c} 1 \ 2 \ 3 \end{array}$	<pre>def say_hello(name: str) -&gt; None:     """This function prints a greeting"""     print("Hello, " + name + "!")</pre>
	say_hello("Doe")
	• Hello, Doe!
	○ "Hello, Doe!"
	O Nothing
	O 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 • int () str ○ float  $\cap$  bool 3.2. Complete the following code to call acorn\_count function such that 110 is printed to the screen. print(acorn\_count(\_\_\_\_\_)) Solution: tree count=11, acorns per tree=10 3.3. What value and type does the following expression evaluate to: int("1" + "2") Solution: 12, int 3.4. What value and type does the following expression evaluate to: 3 + 4 \* 5Solution: 23, int 3.5. What value and type does the following expression evaluate to? len(str(10 // 3)) Solution: 1, int 3.6. What value and type does the following expression evaluate to? str(10 % 3) Solution: "1", str 3.7. Fill in the blank. Given the below definition, what value does the following function call evaluate to: sum\_length(recipe\_str="PumpkinPie", ingredient \_str="SugarBeet") def sum\_length(recipe\_str:str, ingredient\_str:str) -> int: 1 2 """Returns the sum of the length of a recipe and an ingredient""" 3 return len(recipe\_str) + len(ingredient\_str)

Solution: 18

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
8
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:</pre>				
"""Returns the total number of rabbit hindfeet and forefeet.""" return 4 * rabbits				
<pre>print(total_feet(sparrows=3, rabbits=2</pre>	))			
<ul><li>4.1. Identify the line number where a function definition signature is found.</li><li>\(\int\) Line 2</li></ul>	4.5. Identify the line number where a function call is made.  \( \rightarrow \text{Line 1} \)			
○ Line 3	○ Line 2			
• Line 6	• Line 3			
○ Line 9	○ Line 4			
○ Line 10	○ Line 5			
4.2. Identify the line number where a docstring is written.	4.6. Which of the following is a parameter name?			
○ Line 1	○ bird_feet			
○ Line 2	○ print			
○ Line 4	• birds			
○ Line 5	O 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	• 14			
• Line 8	○ 20			
○ Line 10	4.8. Which function definition is jumped into			
4.4. What is -> int an example of?	second?			
$\bigcirc$ parameter type	○ print			
• return type	○ total_feet			
$\bigcirc$ expression	• bird_feet			
$\bigcirc$ type conversion	○ rabbit_feet			

**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"""
3
     return bird_feet(birds=sparrows) + rabbit_feet(rabbits=rabbits)
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
     """Returns the total number of bird feet given a number of birds"""
13
     return 2 * birds
14
15 | print(total_feet(sparrows=3, rabbits=2))
```

Output

Output		
Solution: 14		
Stack	Heap	
Globals		
	Ţ	

**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) + ")")
7
     return double(x=double(x=x))
8
9
10
   def double(x: int) -> int:
11
     """Double an int!"""
12
     print("double(" + str(x) + ")")
13
     return 2 * x
14
15
16
  print(quadruple(x=2))
```

Output



Stack Heap
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
     """Entrypoint of Program"""
5
6
     print(perimeter(radius=1.0))
7
     print(area(radius=1.0))
8
     return None
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

Solution:	
6.28	
3.14	

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"))
```

Output

Solution:			
-(turtle)-			

Stack	Heap
Globals	

This page intentionally left blank. Do not remove from quiz packet.