QUIZIZZ

Quiz : PCEP FINAL EXAM Accuracy

Date : Tue Jul 18 2023 4:56 PM

Student: Sylas (Sylas)

78%

Total Questions

✓ Correct × Incorrect ✓ Partially Correct

13

No.	Question	Time	Points	Response
1	What will the output be after executing the following code snippet?	58	0	× 1
2	What will the output be, if we run the following code?	120	1	AttributeError: 'tuple' object has no attribute 'append'
3	How many times will it print "#"?	40	1	✓ 3
4	What is the output of this code when "robert" is entered by the user when prompted?	49	1	✓ False
5	What would be printed to the console after the following code is executed?	97	1	✓ Hello, World
6	What will the output be after executing the following code?	17	1	✓ ('Python', 'Tuple')
7	What is the output when the following code snippet is run:	33	0	× Error
8	What will the output be after executing the following code?	27	1	✓ [6]
9	What will the output be after executing the following code?	35	1	{1: 'Python', 2: 'Dictionaries'}
10	What is the output of this code after the user inputs "Python" when prompted?	11	1	✓ PythonPythonPython
11	What will the output be after running the following code?	63	1	✓ [0, 1, 2, 3, 4, 6]
12	What will the output be, if we execute the following code?	47	1	{'Name': 'Python', 1: [1, 2, 3, 4], 2: 'hi'}
13	What will the output be, if we run the following code?	93	1	01 00 11 10
14	What will the output be after executing the following code?	8	1	Hello Python!
15	What will the output be after running the following code snippet?	58	1	✓ Robert Method Karamagi
16	What will the output be after calling the following function?	15	0	× Syntax Error
17	What will the output be after running the following code snippet?	140	0	× True

No.	Question following code is executed?	Time	Points	Response
19	What will the output be after executing the following code snippet?	28	1	✓ 3
20	What will the output be, if we run the following code?	22	1	✓ {1:"One", 2:"One"}
21	What will the output be after running the following code?	36	1	√ [7, 6, 5, 4, 3, 2, 1]
22	What is the output of this code when 'wi' and 'fi' are entered by the user when prompted and stored in a and b, respectively?	32	1	✓ wifififi
23	What will the output be after executing the following code?	17	1	✓ Hello#World#Python
24	What is the output of the following code?	4	1	√ 1
25	What is the output of the following code?	13	0	× error
26	What will the output be after running the following code?	12	1	✓ odd
27	What will the output be after running the following code?	51	0	× 105
28	What will the output be after running the following code?	37	1	√ 51
29	Will the following code run without errors?	20	1	This code will run without errors.
30	What is the output after executing the following code?	46	1	✓ Oranges Mangoes
31	A binary code consists of:	29	1	a sequence of bits which encodes machine instructions
32	To run the code given as a source file whose name has the .py extension you need to have:	81	1	✓ a Python interpreter
33	velocity = (a) (b) (d) (e) (e)	64	1	 (a) float (b) ((c) input (d) ("Enter speed in knots: ") (e))
34	Match the following data types:	13	0.5	 ✓ Integer → -1_999 ✓ String → "100"

No.	Question	Time	Points	Response
35	Arrange the following arithmetic operators in order which reflects their priorities, where the first one has the highest priority and last has the lowest priority.	18	1	 × Boolean → False ✓ Parentheses ✓ Exponents ✓ Division ✓ Subtraction
36	(a) (b) (c) (e)	60	1	(a) if(b) tax_rate(c) (d) 23.5(e) :
37	Drag and drop the conditional expressions to obtain a code which outputs ### to the screen. shift = 5 - 4 * 2 if shift > 0: print("#") elif (a): print("##") elif (b): print("##")	71	1	✓ (a) shift == 0✓ (b) shift < 0
38	(a) (b) (c) (e)	132	1	 (a) for (b) number in (c) range((d) -3, (e) 0, 1):
39		133	0	x numbers[numbers[0]]x numbers[numbers[1]]x numbers[0:4]
40		169	0	the_data.index(the_data[-1])== x 0
41		220	0	× 233
42	What will be the output of this program if the user enters "Han" and then "Solo"?	89	1	✓ Han Solo
43	Which of the following best describes the order in which these lines are processed in Python?	53	1	✓ 4, 1, 2
44	Division by zero is an example of what type of error?	12	0	× Semantic Error
45	Improper indeptation is an example of	Λ	1	

No.	Question	Time	Points	Response
	what type of error?			
46	What type of error is this?	16	1	✓ logical
47	A complete set of commands is known as:	12	1	✓ Instruction list
48	What is IDLE?	4	1	An acronym that stands for Integrated Development and Learning Environment for python
49	What do you call a tool that lets you launch your code step-by-step and inspect it at each moment of execution?	29	1	✓ A debugger
50	Python is an example of:	3	1	✓ a high-level programming
51	What are the main difference between tuples and list?	7	1	Tuples have () and list have []tuples cannot be changed andlist can be changed
52	Which of the following is true about Dictionaries?	5	1	Consist of key-value pairs
53	What is the key difference between list and tuples?	22	1	List are able to change ✓ elements and size where tuples are not.
54	Which is the correct way to declare 3 variables, 'a' , 'b', 'c' to 1?	25	1	✓ a = b = c = 1
55	Evaluate the following expression in Python? 24 // 4 // 4	40	1	√ 1
56	Evaluate the following arithmetic expression in Python? 2 ** 2 ** 3	27	0	× 64
57	56.867	3	1	✓ Float
58	"89 / 90"	3	1	✓ String
59	Which of the following best describes the concept of "scope" in Python?	59	0	A collection of related data and methods that act on that data.
60	How is a try and catch used in python?	13	1	It is used to check if a snippet of code has an error and if it does it allows us to handle the

No. Question Time Points Response

error without terminating the program

Appendix - Images

print(word*3)

What will the output be after executing the following 1. print(9 ** 3 ** 0 ** 1) code snippet? 2. What will the output be, if we run the following code? 3. x = 10if x!=10: print("#") if x<8: print("#") elif x==10: How many times will it print "#"? print("#") else: print("#") else: print("#"*3) 4. What is the output of this code when "robert" is entered by the user when prompted? 5. while i < 1: print('Hello', end=", What would be printed to the console after the following i += 1 code is executed? print("World") 6. Tupl = ['Python', 'Tuple'] What will the output be after executing the following print(tuple(Tupl)) code? 7. What is the output when the following code snippet is run: 8. def put(x): return [6] What will the output be after executing the following val = [0, 1, 2, 3, 4, 5] code? y = put(val); print(y) 9. What will the output be after executing the following code? 10. word = input() What is the output of this code after the user inputs

"Python" when prompted?

11.	<pre>def put(x): x[-1] = 6 val = [0, 1, 2, 3, 4, 5] put(val); print(val)</pre>	What will the output be after running the following code?
12.	<pre>Dict = {'Name': 'Python', 1: [1, 2, 3, 4], 2: "hi"} print(Dict)</pre>	What will the output be, if we execute the following code?
13.	<pre>lst1 = [0,1] lst2 = [1,0] for x in lst1: for y in lst2: print(x,y)</pre>	What will the output be, if we run the following code?
14.	<pre>print("Hello","\nPython!")</pre>	What will the output be after executing the following code?
15.	<pre>full_name = "robert method karamagi" print(full_name.title())</pre>	What will the output be after running the following code snippet?
16.	<pre>def sum(a,b): return a * b return a + b print(sum(2,3))</pre>	What will the output be after calling the following function?
17.	<pre>age = 19 print(not age > 18 and age < 20)</pre>	What will the output be after running the following code snippet?
18.	<pre>for num in range(1, 10, 2): print(num, end = ",")</pre>	What would be printed to the console after the following code is
19.	<pre>programming_language = "Python 3" print (programming_language[-1])</pre>	What will the output be after executing the following code snippet?
20.	<pre>dict1 = {1:"One", 2:"Two"} dict1[2] = "One" print(dict1)</pre>	What will the output be, if we run the following code?
21.	<pre>nums = [1, 2, 3, 4, 5, 6, 7] print(nums[::-1])</pre>	What will the output be after running the following code?
22.	b = input() print(a + b * 3) W	hat is the output of this code when prompted and hen 'wi' and 'fi' are entered by the stored in a and b, ser respectively?
23.	<pre>print("Hello","World","Python", sep="#")</pre>	What will the output be after executing the following code?
24.	print (5//4)	What is the output of the following code?

```
25.
              num = 4,
              print(type(num))
                                                What is the output of the following code?
26.
              def oddoreven(num):
                if (num % 2 == 0):
                  print('even')
                                               What will the output be after running the following
                                               code?
                  print("odd")
              oddoreven(13)
27.
              def swap(x, y):
                 z = x;
                x = y;
                y = z;
                                               What will the output be after running the following
                                               code?
              x = 5
              y = 10
              swap(x, y)
              print(x , y)
28.
              def default(x, y=5):
                print(y, x)
                                               What will the output be after running the following
                                               code?
              default(1)
29.
              tup1 = (1,3,5)
              tup2 = (2,4)
                                                Will the following code run without errors?
              tup1 = tup1+tup2
              print(tup1)
30.
               ruits = ["Apples", "Orar
or fruit in fruits:
if fruit != "Apples":
| print(fruit, end=" ")
                                                What is the output after executing the following
                                                code?
                                           velocity = (a) _____ (b) ____ (c) ____ (d)
33.
                                               _____ (e) _____
                                              (a) (b) (c) (d) (e)
36.
                                              (a) _____ (b) ____ (c) ____ (d) ____ (e)
38.
39.
              Assuming that the following assignment has been
successfully executed:
              numbers = [1, 0.5, 0.25, 0.125]
```



def myname (first, surname):
 name = first+" "+surname
 return name

first = input("Enter your name")
 surname = input("Enter your surname")
 name = myname(first, surname)
 print(name)

What will be the output of this program if the user enters "Han" and then "Solo"?

def sayHi(): #line 1 print("hi there") #line 2 #line 3 #line 4

Which of the following best describes the order in which these lines are processed in Python?

test1 = 90
test2 = 75
average = test1 + test2 / 2
print(average)

What type of error is this?