QUIZIZZ

Quiz Name Date Hosted by

PCEP QUIZ Section 1 Wed Oct 18 2023 7:10 PM Magikid Chino Hills

Average Accuracy Total Questions Number of Players Participant Attempts

69% 40 1 1

 $\ensuremath{\ensuremath{\mathfrak{3}}}$ This report displays results derived from the students' all attempts.

Questions

					Response	es.
No.	Question	Time	Accuracy	Correct	Incorrect	Unattempted
1	A process in which the source code is immediately executed without translating in into a machine code is called:	11 secs	100%	1	0	0
2	A code written in a high-level programming language is called:	7 secs	100%	1	0	0
3	A syntax is a part of a langiuage definition which describes the rules used to build:	8 secs	100%	1	0	0
4	Which of these would assist in making a string an integer?	10 secs	100%	1	0	0
5	Which of these functions would help print out a random number?	28 secs	0%	0	1	0
6	The module allows us to use functions that generate random numbers. (No caps)	14 secs	100%	1	0	0
7	Which of the following is the correct snippet of code for the function 'find'? The function 'find' should be given a letter to find and a word to search within.	41 secs	0%	0	1	0
8	Which line has an error?	11 secs	100%	1	0	0
9	How is a try and catch used in python?	33 secs	0%	0	1	0
10	Which of the following is not a common error in python?	11 secs	0%	0	1	0
11	An error existing in the code is commonly called as	19 secs	0%	0	1	0
12	What is IDLE?	10 secs	0%	0	1	0
13	What do you call a tool that lets you launch your code step-by-step and inspect it at each moment of execution?	8 secs	100%	1	0	0
14	Python is an example of:	3 secs	100%	1	0	0
15	What is a source code?	9 secs	0%	0	1	0
16	What python version is covered in this class?	4 secs	0%	0	1	0
17	What is IDLE?	5 secs	100%	1	0	0
18	Which of the following are correct	27 secs	100%	1	0	0

	Question	Time	Accuracy	Responses			
No.				Correct	Incorrect	Unattempted	
19	09. Who created Python?	11 secs	100%	1	0	0	
20	How many lines does each of the following code examples output when run separately?	471 secs	0%	0	1	0	
21	A complete set of commands is known as:	41 secs	0%	0	1	0	
22	What is the grammar of a programming language?	6 secs	100%	1	0	0	
23	Why do you need to indent in Python?	12 secs	100%	1	0	0	
24	Which of the following will print 10?	5 secs	100%	1	0	0	
25	A string does not have to be enclosed with quotation marks.	8 secs	100%	1	0	0	
26	Int is the abbreviation used for integers.	6 secs	100%	1	0	0	
27	is a decimal number.	3 secs	100%	1	0	0	
28	is a place holder for value.	5 secs	100%	1	0	0	
29	Logic errors are the hardest errors to detect.	100 secs	100%	1	0	0	
30	Kind of loop used when you know the number of times you want it to repeat	13 secs	100%	1	0	0	
31	What will be the output? name = "Dave" print ("name")	9 secs	0%	0	1	0	
32	Choose the correct output of the following code. for i in range(10,15): print(i)	11 secs	100%	1	0	0	
33	How many times will Boo print?	26 secs	0%	0	1	0	
34	What will print?	60 secs	100%	1	0	0	
35	What term is used to describe data passed into a function?	12 secs	100%	1	0	0	
36	Leo wants to create a function that will roll a dice. Which is the correct function definition header?	19 secs	100%	1	0	0	
37	What will print?	22 secs	100%	1	0	0	

No.	Question	Time	Accuracy	Responses		
				Correct	Incorrect	Unattempted
38	What is an algorithm?	37 secs	100%	1	0	0
39	A programming statement that allows a block of code to be repeated for a given range of values defines	76 secs	100%	1	0	0
40	A named, reusable set of programming statements to perform a specific task defines	18 secs	100%	1	0	0

Appendix - Images

7. Which of the following is the The function 'find' should be correct snippet of code for the given a letter to find and a word function 'find'? to search within. 8. 18 def math(): 19 while True: 20 if x > y: Which line has an error? print("X > Y" x y)21 22 else: 23 print("Y > X " y,x)20. for i in range(1, 4, 2): print("*") for i in range(1, 4, 2): print("*", end="") How many lines does each of the following code examples output when run separately? print("*", end="**") print("*", end="**") print("***") 33. def surprise(): print("Boo") How many times will Boo print? for x in range (1,5): surprise() 34. def study(x, y): print(x+y*2) What will print? study (1, 2)

What will print?

37.

def myFunction(x, y):
 return x + y

myFunction(3, 2)

Rank	Player Name	Avg. Time	Points	Accuracy	Correct
1	Caden Ho (Caden Ho)	31 secs	36	69%	28 / 40

Ciuizizz

Date

Quiz : PCEP QUIZ Section 1

: Wed Oct 18 2023 7:11 PM

Student: Caden Ho (Caden Ho)

Accuracy

69%

Total Questions

✓ Correct

× Incorrect

40

28

12

No.	Question	Time	Points	Response
1	A process in which the source code is immediately executed without translating in into a machine code is called:	11	1	✓ interpretation
2	A code written in a high-level programming language is called:	7	1	✓ a source code
3	A syntax is a part of a langiuage definition which describes the rules used to build:	8	1	the sentences from a set of words
4	Which of these would assist in making a string an integer?	10	5	✓ int()
5	Which of these functions would help print out a random number?	28	0	× a) printrandom()
6	The module allows us to use functions that generate random numbers. (No caps)	14	5	✓ random
7	Which of the following is the correct snippet of code for the function 'find'? The function 'find' should be given a letter to find and a word to search within.	41	0	while True: × find char in word return True/False
8	Which line has an error?	11	1	✓ 21
9	How is a try and catch used in python?	33	0	It returns an error and terminates the program so we may identify what was the issue
10	Which of the following is not a common error in python?	11	0	× ValueError
11	An error existing in the code is commonly called as	19	0	× Syntax Error
12	What is IDLE?	10	0	× A version of Python
13	What do you call a tool that lets you launch your code step-by-step and inspect it at each moment of execution?	8	1	✓ A debugger
14	Python is an example of:	3	1	✓ a high-level programming
15	What is a source code?	9	0	a source of data that gets used in the python file
16	What python version is covered in this class?	4	0	× Python

No.	Question	Time	Points	Response
				Integrated Development and Learning Environment for python
18	Which of the following are correct statements?	27	1	True and False evaluates to False
19	09. Who created Python?	11	1	✓ Guido van Rossum
20	How many lines does each of the following code examples output when run separately?	471	0	Example 1: two, Example 2: one, Example 3: one, Example 4: two
21	A complete set of commands is known as:	41	0	× Command list
22	What is the grammar of a programming language?	6	1	✓ syntax
23	Why do you need to indent in Python?	12	1	To group lines of code ✓ together inside a conditional or repeat
24	Which of the following will print 10?	5	1	✓ print(7 + 3)
25	A string does not have to be enclosed with quotation marks.	8	1	✓ False
26	Int is the abbreviation used for integers.	6	1	✓ True
27	is a decimal number.	3	1	✓ Float
28	is a place holder for value.	5	1	✓ Variable
29	Logic errors are the hardest errors to detect.	100	1	✓ True
30	Kind of loop used when you know the number of times you want it to repeat	13	1	✓ for
31	What will be the output? name = "Dave" print ("name")	9	0	× "Dave"
32	Choose the correct output of the following code. for i in range(10,15): print(i)	11	1	10 11 ✓ 12 13 14

No.	Question	Time	Points	Response
33	How many times will Boo print?	26	0	× 1
34	What will print?	60	1	√ 5
35	What term is used to describe data passed into a function?	12	1	✓ Parameter
36	Leo wants to create a function that will roll a dice. Which is the correct function definition header?	19	1	✓ def diceroll ():
37	What will print?	22	1	✓ nothing
38	What is an algorithm?	37	1	A set of steps for performing a task, like a recipe.
39	A programming statement that allows a block of code to be repeated for a given range of values defines	76	1	✓ for loops
40	A named, reusable set of programming statements to perform a specific task defines	18	1	✓ functions