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**CERTIFICATE OF CONFORMITY**

Certificate No.: ZTS23051705QCCR1

Applicant.....: **Shenzhen Qiaojia Household Products Co., Ltd.**  
Room 1536, West D District, 1st Floor, Building A, Tengfei Industrial Building,  
No. 6 Taohua Road, Fubao Community, Fubao Street

Manufacturer.....: **Shenzhen Qiaojia Household Products Co., Ltd.**  
Room 1536, West D District, 1st Floor, Building A, Tengfei Industrial Building,  
No. 6 Taohua Road, Fubao Community, Fubao Street


Product.....: **Food Storage Bags**  
Trade Name.....: N/A  
Model(s).....: QJ-8100, QJ-8101, QJ-8102, QJ-8103, QJ-8104, QJ-8105, QJ-8106,  
QJ-8107, QJ-8108, QJ-8110, QJ-8111, QJ-8112, QJ-8113, QJ-8114,  
QJ-8115, QJ-8116, QJ-8123, QJ-8124, QJ-8125, QJ-8126, QJ-8127,  
QJ-8128, QJ-8129, QJ-8130, QJ-8131, QJ-8137, QJ-8138, QJ-8147,  
QJ-8148, QJ-8149, QJ-8186, QJ-8187, QJ-8188, QJ-8189, QJ-8222,  
QJ-8223, QJ-8224, QJ-8782, QJ-8781, QJ-8174, QJ-8795, QJ-8796,  
QJ-8797, QJ-8783, QJ-8784, QJ-8785, QJ-8786, QJ-8787, QJ-8788,  
QJ-8789, QJ-8790, QJ-8791, QJ-8792, QJ-8793, QJ-8746, QJ-8747,  
QJ-9560, QJ-9561, QJ-9562, QJ-9563, QJ-8734.


This is to certify that, on the basis of the tests undertaken as per Report No.: ZTS23051705QCCR1

IEC 62321-3-1:2013, IEC 62321-5:2013, IEC 62321-4:2013+A1:2017  
IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-6:2015,  
IEC 62321-8:2017

And full test requirement of the RoHS Directive (EU) 2015/863 amending Annex II to Directive(EU) 2011/65/EU

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Bert Yang/Senior Manager  
May 22, 2023





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## Python Institute PCEP - Certified Entry-Level Python Programmer Sample Questions (Q43-Q48):

### NEW QUESTION # 43

What is the expected result of the following code?

```
def velocity(x=10):
    return speed + x

speed = 10
new_speed = velocity()
new_speed = velocity(new_speed)
print(new_speed)
```

- A. 0
- B. The code is erroneous and cannot be run.
- C. 1
- D. 2

**Answer: B**

Explanation:

Explanation

The code snippet that you have sent is trying to use the global keyword to access and modify a global variable inside a function. The code is as follows:

```
speed = 10
def velocity():
    global speed
    speed = speed + 10
    return speed
print(velocity())
```

The code starts with creating a global variable called "speed" and assigning it the value 10. A global variable is a variable that is defined outside any function and can be accessed by any part of the code. Then, the code defines a function called "velocity" that takes no parameters and returns the value of "speed" after adding 10 to it. Inside the function, the code uses the global keyword to declare that it wants to use the global variable

"speed", not a local one. A local variable is a variable that is defined inside a function and can only be accessed by that function. The global keyword allows the function to modify the global variable, not just read it. Then, the code adds 10 to the value of "speed" and returns it. Finally, the code calls the function "velocity" and prints the result.

However, the code has a problem. The problem is that the code uses the global keyword inside the function, but not outside. The global keyword is only needed when you want to modify a global variable inside a function, not when you want to create or access it outside a function. If you use the global keyword outside a function, you will get a `SyntaxError` exception, which is an error that occurs when the code does not follow the rules of the Python language. The code does not handle the exception, and therefore it will terminate with an error message.

The expected result of the code is an unhandled exception, because the code uses the global keyword incorrectly. Therefore, the correct answer is A. The code is erroneous and cannot be run.

### NEW QUESTION # 44

Drag and drop the conditional expressions to obtain a code which outputs \* to the screen.

(Note: some code boxes will not be used.)

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pool < 0  
pool = 0  
pool > 0

```
pool = 42 - 1 // 2
if :
    print("*")
elif :
    print("***")
else:
    print("****")
```

Answer:

Explanation:

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pool > 0  
pool < 0  
pool = 0  
pool > 0

```
pool = 42 - 1 // 2
pool > 0
print("*")
elif pool < 0:
    print("***")
else:
    print("****")
```

Explanation:

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pool = 0  
pool > 0

```
pool = 42 - 1 // 2
if pool > 0:
    print("*")
elif pool < 0:
    print("***")
else:
    print("****")
```

One possible way to drag and drop the conditional expressions to obtain a code which outputs \* to the screen is:

```
if pool > 0:
    print("*")
elif pool < 0:
    print("***")
else:
    print("****")
```

This code uses the if, elif, and else keywords to create a conditional statement that checks the value of the variable pool. Depending on whether the value is greater than, less than, or equal to zero, the code will print a different pattern of asterisks to the screen. The print function is used to display the output. The code is indented to show the blocks of code that belong to each condition. The code

will output \* if the value of pool is positive, \*\* if the value of pool is negative, and \*\*\* if the value of pool is zero.  
 You can find more information about the conditional statements and the print function in Python in the following references:  
 \* [Python If... Else]  
 \* [Python Print Function]  
 \* [Python Basic Syntax]

**NEW QUESTION # 45**

What is the expected output of the following code?

```
collection = []
collection.append(1)
collection.insert(0, 2)
duplicate = collection
duplicate.append(3)
print(len(collection) + len(duplicate))
```

- A. The code raises an exception and outputs nothing
- B. 0
- C. 1
- D. 2

**Answer: A**

Explanation:

The code snippet that you have sent is trying to print the combined length of two lists, "collection" and "duplicate". The code is as follows:

collection = [] collection.append(1) collection.insert(0, 2) duplicate = collection duplicate.append(3) print(len (collection) + len(duplicate))  
 The code starts with creating an empty list called "collection" and appending the number 1 to it. The list now contains [1]. Then, the code inserts the number 2 at the beginning of the list. The list now contains [2, 1].

Then, the code creates a new list called "duplicate" and assigns it the value of "collection". However, this does not create a copy of the list, but rather a reference to the same list object. Therefore, any changes made to "duplicate" will also affect "collection", and vice versa. Then, the code appends the number 3 to "duplicate".

The list now contains [2, 1, 3], and so does "collection". Finally, the code tries to print the sum of the lengths of "collection" and "duplicate". However, this causes an exception, because the len function expects a single argument, not two. The code does not handle the exception, and therefore outputs nothing.

The expected output of the code is nothing, because the code raises an exception and terminates. Therefore, the correct answer is D. The code raises an exception and outputs nothing.

Reference: [Python Institute - Entry-Level Python Programmer Certification]

**NEW QUESTION # 46**

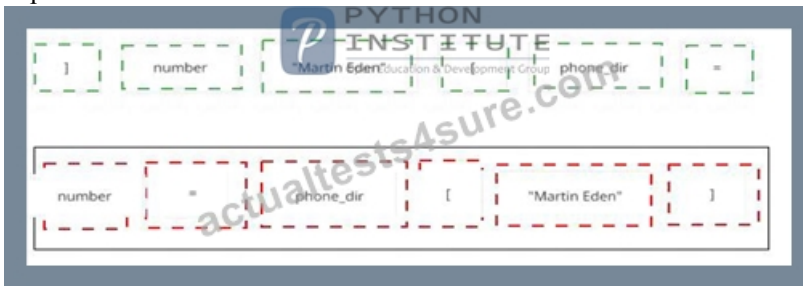
Assuming that the phone\_dir dictionary contains namenumbers pairs, arrange the code boxes to create a valid line of code which retrieves Martin Eden's phone number, and assigns it to the number variable.

]	number	"Martin Eden"	[	phone_dir	=
---	--------	---------------	---	-----------	---


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**Answer:**

Explanation:



Explanation



`number = phone_dir["Martin Eden"]`

This code uses the square brackets notation to access the value associated with the key "Martin Eden" in the `phone_dir` dictionary. The value is then assigned to the variable `number`. A dictionary is a data structure that stores key-value pairs, where each key is unique and can be used to retrieve its corresponding value. You can find more information about dictionaries in Python in the following references:

[Python Dictionaries - W3Schools]

[Python Dictionary (With Examples) - Programiz]

[5.5. Dictionaries - How to Think Like a Computer Scientist ...]

#### NEW QUESTION # 47

What is the expected output of the following code?

```
counter = 84 // 2
if counter < 0:
    print("*")
elif counter >= 42:
    print("***")
else:
    print("**")
```

- A. The code produces no output.
- B. \*
- C. \* \* \*
- D. \*\*

**Answer: D**

Explanation:

Explanation

The code snippet that you have sent is a conditional statement that checks if a variable "counter" is less than 0, greater than or equal to 42, or neither. The code is as follows:

`if counter < 0: print("") elif counter >= 42: print("") else: print("")` The code starts with checking if the value of "counter" is less than 0. If yes, it prints a single asterisk (\*) to the screen and exits the statement. If no, it checks if the value of "counter" is greater than or equal to 42. If yes, it prints three asterisks (\*\*\*) to the screen and exits the statement. If no, it prints two asterisks (\*\*) to the screen and exits the statement.

The expected output of the code depends on the value of "counter". If the value of "counter" is 10, as shown in the image, the code will print two asterisks (\*\*) to the screen, because 10 is neither less than 0 nor greater than or equal to 42. Therefore, the correct answer is C. \* \*

## NEW QUESTION # 48

.....

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