

Free Questions for PCAP-31-03 by braindumpscollection

Shared by Ashley on 13-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Is it possible to safely check if a class/object has a certain attribute?

Options:

A- yes, by using the hasattr attribute

B- yes, by using the hasattr () method

C- yes, by using the hassattr () function

D- no, it is not possible

Answer:

В

Question 2

Question Type: MultipleChoice

What can you do if you don't like a long package path like this one?

import alpha .beta . gamma .delta .epsilon .zeta

Options:

- A- you can make an alias for the name using the alias keyword
- B- nothing, you need to come to terms with it
- C- you can shorten it to alpha. zeta and Python will find the proper connection
- D- you can make an alias for the name using the as keyword

Answer:

D

Question 3

Question Type: MultipleChoice

Files with the suffix .pyc contain:

Options:	
A- Python 4 source code	
B- backups	
C- temporary data	
D- semi-compiled Python code	
Answer:	
D	
D	
D	
Question 4 Question Type: MultipleChoice	
Question 4	
Question 4	
Question 4 Question Type: MultipleChoice	
Question 4 Question Type: MultipleChoice	

Α-	chr	(ord	(x)) = = x

B- ord (ord
$$(x)$$
) = = x

$$\mathbf{C}$$
- $\mathbf{chr}(\mathbf{chr}(\mathbf{x})) = \mathbf{x}$

D- ord
$$(chr(x)) = x$$

Answer:

A, D

Explanation:

https://docs.python.org/3/library/functions.html#chr

https://docs.python.org/3/library/functions.html#ord

Question 5

Question Type: MultipleChoice

Which line can be used instead of the comment to cause the snippet to produce the following expected output? (Select two answers)

Expected output:

123

Code:

```
c, b, a = 1, 3, 2
# put line here
print (a, b, c)
```

Options:

A- c, b, a = b, a, c

B- c, b, a = a, c, b

C- a, b, c = c, a, b

D- a, b, c = a, b, c

Answer:

A, C

Question 6

Question Type: MultipleChoice

You are going to read 16 bytes from a binary file into a bytearray called dat

a. Which lines would you use? (Select two answers)

Options:

- A- data = bytearray (16) bf.readinto (data)
- B- data = binfile.read (bytearray (16))
- C- bf. readinto (data = bytearray (16))
- D- data = bytearray (binfile.read (16))

Answer:

A, D

Explanation:

https://docs.python.org/3/library/functions.html#func-bytearray

https://docs.python.org/3/library/io.html

Question 7

Question Type: MultipleChoice

If you want to transform a string into a list of words, what invocation would you use? (Select two answers)

Expected output:

```
The, Catcher, in, the Rye,
Code:

S = "The Catcher in the Rye"
1 = # put a proper invocation here
For w in 1:
    Print (w, end=',') # outputs: The, Catcher, in, the Rye,
```

Options:

```
A- s.split ()
B- split (s, ' ')
C- s.split (' ')
```

D- split (s)

Answer:

A, C

Question 8

Question Type: MultipleChoice

A method for passing the arguments used by the following snippet is called:

```
def fun (a, b):
     return a + b
res = fun (1, 2)
```

Options:

A- sequential

B- named

C- positional

D- keyword

Answer:

С

Question 9

Question Type: MultipleChoice

The following class definition is given. We want the show () method to invoke the get () method, and then output the value the get () method returns. Which of the invocations should be used instead of XXX?

```
Class Class:
    def ___init ___(self, val):
        self.val = val
    def get(self):
return self.val
def show(self):
    XXX
```

Options:

```
A- print (get(self))
```

- B- print (self.get())
- C- print (get())
- D- print (self.get (val))

Answer:

В

Question 10

Question Type: MultipleChoice

What is the expected behavior of the following code?

```
def unclear (x):
    if x % 2 = = 1:
        return 0

print )unclear (1) + unclear (2))
```

It will:

Options:

- A- print 0
- B- cause a runtime exception
- C- prints 3
- D- print an empty line

Answer:

В

To Get Premium Files for PCAP-31-03 Visit

https://www.p2pexams.com/products/pcap-31-03

For More Free Questions Visit

https://www.p2pexams.com/python-institute/pdf/pcap-31-03

