

# PCAP-31-03<sup>Q&As</sup>

Certified Associate in Python Programming

# Pass Python Institute PCAP-31-03 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/pcap-31-03.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Python Institute Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### **QUESTION 1**

If you want to access an exception object\\'s components and store them in an object called e, you have to use the following form of exception statement

A. except Exception(e):

B. except e=Exception:

C. except Exception as e:

D. such an action is not possible in Python

Correct Answer: C

Reference: https://stackoverflow.com/questions/32613375/python-2-7-exception-handling-syntax

#### **QUESTION 2**

Which of the following literals reflect the value given as 34.23? (select two answers)

A. .3423e2

B. 3423e-2

C. .3423e-2

D. 3423e2

Correct Answer: AB

```
9 print(.3423e2)
10 print(3423e-2)

> 2 2 3

34.23

...Program finished with exit code 0

Press ENTER to exit console.
```

#### **QUESTION 3**

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

### https://www.geekcert.com/pcap-31-03.html

2024 Latest geekcert PCAP-31-03 PDF and VCE dumps Download

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

Correct Answer: B

Reference: https://stackoverflow.com/questions/610883/how-to-know-if-an-object-has-an-attribute-in-python

#### **QUESTION 4**

What is the expected behavior of the following code?

```
try:
    n = int(s)
except TypeError:
    n = 3
except LookupError:
    n = 2
except:
    n = 1
```

A. it outputs 2

B. the code is erroneous and it will not execute

C. it outputs 3

D. it outputs:

Correct Answer: B

#### **QUESTION 5**

You are going to read 16 bytes from a binary file into a bytearray called data. Which lines would you use? (Select two answers)

A. data = bytearray (16) bf.readinto (data)

B. data = binfile.read (bytearray (16))

C. bf. readinto (data = bytearray (16))



## https://www.geekcert.com/pcap-31-03.html

2024 Latest geekcert PCAP-31-03 PDF and VCE dumps Download

D. data = bytearray (binfile.read (16))

Correct Answer: AD

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

PCAP-31-03 Practice Test

PCAP-31-03 Exam Questions PCAP-31-03 Braindumps