

# Free Questions for PCAP-31-03 by go4braindumps

Shared by Turner on 05-09-2022

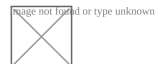
For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

### **Question Type:** MultipleChoice

Assuming that the following piece of code has been executed successfully, which of the expressions evaluate to True? (Choose two.)



### **Options:**

- A) isinstance (obj\_b,A)
- **B)** A.VarA == 1
- C) obj\_a is obj\_aa
- **D)** B.VarA == 1

#### **Answer:**

A, C

## **Question 2**

### **Question Type:** MultipleChoice

Assuming that the following piece of code has been executed successfully, which of the expressions evaluate to True? (Choose two.)



### **Options:**

- A) isinstance (obj\_b,A)
- **B)** A.VarA == 1
- C) obj\_a is obj\_aa
- **D)** B.VarA == 1

#### **Answer:**

A, C

## **Question 3**

**Question Type:** MultipleChoice

What independently inside the add\_new () method in order to make the snippet's output equal to [0, 1, 1]? (Select two answers)



### **Options:**

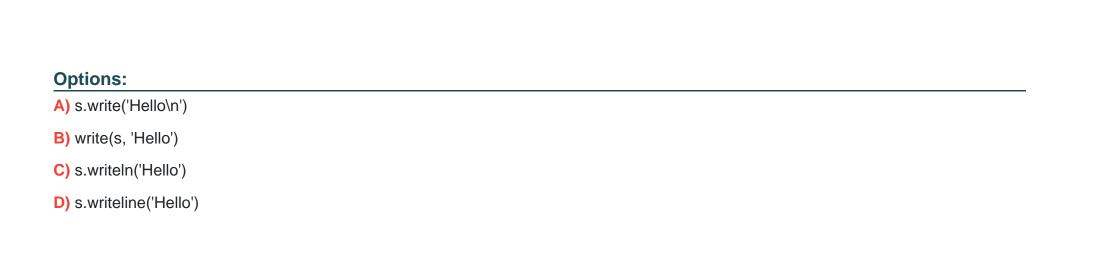
- A) put self.store(1])
- B) self put stire(1])
- C) self .put self.get () [-1])
- D) self .put (self.store[1])

#### **Answer:**

B, D

## **Question 4**

**Question Type:** MultipleChoice



There is a stream named s open for writing. What option will vou select to write a line to the stream"

## **Question 5**

**Answer:** 

Α

### **Question Type:** MultipleChoice

Assuming that the following code has been executed successfully, selected the expression which evaluate to True (Select two answers)

Def f (x, y);

Nom, denom = x, y

daf.	$\sim$	1	١	
def	ч	(	,	-

Return nom / denom

$$A = f(1, 2)$$

$$B = f(3, 4)$$

### **Options:**

- **A)** a ( ) == 4
- B) a is not None
- **C)** b ( ) == 4
- **D)** a ! = b

### **Answer:**

B, D

## **Question 6**

**Question Type:** MultipleChoice



Which of the following literals reflect the value given as 3 4. 2 3 (select two answers)

Answer:

A, B

### 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

