

# Free Questions for PCAP-31-03 by certsinside

Shared by Dillard on 24-05-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Which of the following expression evaluate to True? (Select two answers)

### **Options:**

A- 'in not' in 'not'

B- 'in' in 'Thames'

C- 't' . upper ( ) in 'Thames'

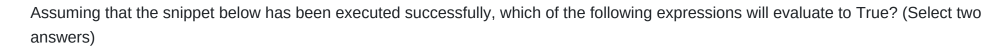
D- 'in' in 'in'

#### **Answer:**

C, D

# **Question 2**

**Question Type:** MultipleChoice



string = 'SKY' (:: -1)

string = string (-1)

### **Options:**

A- string is None

**B-** string (0) == string (-1

C- string (0) == 'Y'

D- len (string) == 1

#### **Answer:**

C, D

# **Question 3**

**Question Type:** MultipleChoice

Assuming that the math module has been successfully imported, which of the following expressions evaluate to True? (Select two answers)

### **Options:**

- A- math. hypot (3,4) == math.sqrt (25)
- B- math. hypot (2,5) == math.truec (2.5)
- C- math. hypot (2,5) == math.true (2.5)
- **D-** math. cell (2,5) == math.floor (2.5)

#### **Answer:**

A, B

# **Question 4**

#### **Question Type:** MultipleChoice

A Python module named pymod, py contains a function named pyfun ().

Which of the following snippets will let you invoke the function? (Select two answers)

### **Options:**

A- From pymod import '

Pymod.pyfun ()

**B-** Import pymod

Pymod. Pyfun ()

C- Import pyfun from pymod

Pyfun ()

D- From pymod import pyfun

Pyfun ()

#### **Answer:**

B, D

# **Question 5**

**Question Type:** MultipleChoice

What is the expected out of the following code of the file named zero\_length\_existing\_file is a zero-length file located inside the working directory?

```
try:
    f = open('zero_length_existing_file', 'rt')
    d = f.readline()
    print(len(d))
    f.close()
except IOError:
    print(-1)
```

### **Options:**

**A-** 0

**B-** -1

C- an errno value corresponding to file not found

**D-** 2

#### **Answer:**

Α

# **Question 6**

#### **Question Type:** MultipleChoice

What is the expected output of the following code if existing\_file is the name of a file located inside the working directory?

```
try:
    f = open('existing_file','w')
    print(1, end=' ')
except IOError as error:
    print(error.errno, end=' ')
    print(2, end=' ')
else:
    f.close()
    print(3, end=' ')
```

### **Options:**

**A-** 1 2

- **B-** 1 2 3
- **C-** 1 3
- **D-** 23

#### **Answer:**

 $\mathbf{C}$ 

# **Question 7**

**Question Type:** MultipleChoice

Which of the following lambda function definitions are correct? (Select two answers)

### **Options:**

- A- lambda X : None
- B- lambda : 3,1415
- C- lambda x : def fun(x): return x
- D- lambda lambda: lambda \* lambda

### **Answer:**

A, B

# **Question 8**

**Question Type:** MultipleChoice

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

```
var = 1

def f():
    global var
    var += 1
    def g():
        return var
    return g

a = f()
b = f()
```

### **Options:**

A- a is b

**B-** b() > 2

C-a() > 2

D- a is not None

### **Answer:**

B, C, D

### 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

