

Vendor: Python Institute

Exam Code: PCAP-31-03

**Exam Name:** Certified Associate in Python Programming

Exam

Version: DEMO

What is true about the following snippet? (Select two answers)

```
class E(Exception):
    def ___init__(self, message):
        self.message = message
    def __str__(self):
        return "it's nice to see you"

try:
    print("I feel fine")
    raise Exception("what a pity")

except E as e:
    print(e)

else:
    print("the show must go on")
```

- A. the code will raise an unhandled exception
- B. the string I feel fine 'will be seen
- C. the string it's nice to see you will be seen
- D. the string what a pity will be seen

#### Answer: BD Explanation:

```
1 # Online Python compiler (interpreter) to run Python online.
                                                                 I feel fine
 2 # Write Python 3 code in this online editor and run it.
                                                                Traceback (most recent call last):
                                                                   File "<string>", line 11, in <module>
 3 - class E(Exception):
 4 - def __init__(self, message):
                                                                  Exception: What a pity
          self.message = message
  6 - def __str__(self) :
 7
          return "it's nice to see you"
 8
 9 - try:
 10 print("I feel fine")
       raise Exception("What a pity")
 11
 12 - except E as e:
13 print(e)
15 print("the show must go on")
```

#### **QUESTION 2**

What is the expected behavior of the following code?

```
my_list = [1, 2, 3]

try:
  my_list[3] = my_list[2]
except BaseException as error:
  print(error)
```

- A. it outputs error
- B. it outputs list assignment index out of range
- C. the code is erroneous and it will not execute
- D. it outputs <class ' IndexError' >

### Answer: B Explanation:

```
1 # Online Python compiler (interpreter) to run Python online.
2 # Write Python 3 code in this online editor and run it.
3 my_list = [1, 2, 3]
4
5-try:
6    my_list[3] = my_list[2]
7-except BaseException as error:
8    print (error)
```

#### **QUESTION 3**

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

```
A. len('\'? == 1
B. len("""""") == 0
C. chr(ordCA') + 1) == 'B'
D. ord("Z") - ord("z") -- ord("0")
```

### **Answer:** AC **Explanation:**

```
print(ord('Z') - ord('z') == ord('0'))
print(chr(ord('A') +1) == 'B')
print(len('\~') == 1)
print(len(") == 0)
```

#### **QUESTION 4**

What is the expected behavior of the following code?

```
string = str(1/3)
dummy = ''
for character in strong:
    dummy = character + dummy
print(dummy[-1])
```

- A. it outputs 'None'
- B. it outputs 3
- C. it raises an exception
- D. it outputs 0

### Answer: C Explanation:

```
Traceback (most recent call last):
File "<string>", line 5, in <module>
NameError: name 'strong' is not defined
```

#### **QUESTION 6**

What is the expected behavior of the following code?

```
class Class:
    Variable = 0
    def __init__(self):
        self.value = 0

object_1 = Class()
object_1.Variable += 1
object_2 = Class()
object_2.value += 1
print(object_2.Variable + object_1.value)
```

- A. it outputs 1
- B. it outputs 0
- C. it raises an exception

#### D. it outputs 2

## Answer: B Explanation:

```
1 * class Class:
2    Variable = 0
3 *    def __init__(self):
4         self.value = 0
5
6    object_1 = Class()
7    object_1.Variable += 1
8    object_2 = Class()
9    object_2.value += 1
10    print (object_2.Variable + object_1.value)
```

#### **QUESTION 7**

What is the expected behavior of the following code?

```
x = 8 ** (1 / 3)

y = 2. if x < 2.3 else 3.

print(y)
```

- A. it outputs 2.0
- B. it outputs 2.5
- C. the code is erroneus and it will not execute
- D. it outputs 3.0

## Answer: A Explanation:

```
8 x = 8 ** (1/3)

9 y = 2. if x <2.3 else 3.

10 print(y)

11
```

What is the expected behavior of the following code?

```
my_list = [i for i in range(5, 0, -1)]
m = [my_list[i] for i in range (5)] if my_list[i] % 2 == 0]
print(m)
```

- A. the code is erroneus and it will not execute
- B. it outputs [2, 4]
- C. it outputs [4, 2]
- D. it outputs [0, 1, 2, 3, 4]

### Answer: A Explanation:

```
8 my_list = [i for i in range (5, 0, -1)]
9 m = [my_list[i] for i in range (5) ] if my_list[i] % 2 == 0]
10 print(m)
11

v / $\frac{1}{2}$ input

File "main.py", line 9
    m = [my_list[i] for i in range (5) ] if my_list[i] % 2 == 0]

SyntaxError: unmatched ']'
```

#### **QUESTION 9**

What is the expected output of the following code if the file named non\_zero\_length\_existing\_text\_file is a non-zero length file located inside the working directory?

```
try:
    f = open('non_zero_length_existing_text_file', 'rt')
    d = f.read(1)
    print(len(d))
    f.close()
except IOError:
    print(-1)
A. 0
B. -1
C. an errno value corresponding to file not found
```

### Answer: C

D. 1

#### **Explanation:**

The code doesn't mention the string for a directory if the non-zero length file is located inside of it. So it will be a file not found error.

What is the expected output of the following code if there is no file named non existing\_file inside the working directory?

```
try:
    f = open('non_existing_file','w')
    print(1, end=' ')
    s = f.readline()
    print(2, end=' ')

except IOError as error:
    print(3, end=' ')

else:
    f.close()
    print(4, end=' ')
```

A. 22

B. 13

C. 123

D. 223

### Answer: B Explanation:

try:
f = open("linije","w")
print(1, end="")
s = f.readline()
print(2, end="")
except IOError as error:
print(3, end="")
else:
f.close()
print(4,end="")

#### **QUESTION 11**

What will the value of the i variable be when the following loop finishes its execution?

# for i in range (10): pass

- A. 10
- B. the variable becomes unavailable
- C. 11
- D. 9

# Answer: D Explanation:

Pass only means there are no statements to execute it does not means the variable is unavailable. Try a Print statement Print(i) after the For Loop and there is your result.

#### **QUESTION 12**

What is the output of the following piece of code?

```
a= 'ant'
b= "bat"
c= 'camel'
print (a, b, c, sep= '"')
```

- A. ant'bat'camel
- B. ant"bat"camel
- C. antbatcamel
- D. ant bat camel

Answer: B Explanation:

```
8 a= 'ant'
9 b= 'bat'
10 c= 'camel'
11 print (a, b, c, sep= '"')

Ant bat camel

... Program finished with exit code 0

Press ENTER to exit console.
```

What is the expected output of the following snippet?

- A. the code is erroneous
- B. 3
- C. 7
- D. 15

## Answer: A Explanation:

The if statement uses the single equal operator instead of the boolean equal operator, making the code erronous.

### **Thank You for Trying Our Product**

#### **Passleader Certification Exam Features:**

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.





- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <a href="http://www.passleader.com/all-products.html">http://www.passleader.com/all-products.html</a>

























10% Discount Coupon Code: ASTR14