



### Certified Associate in Python Programming

## Pass Python Institute PCAP Exam with 100% Guarantee

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

https://www.pass2lead.com/pcap-31-02.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**

A keyword (Select two answers)

- A. can be used as an identifier
- B. is defined by Python\\'s lexis
- C. is also known as a reserved word
- D. cannot be used in the user\\'s code

Correct Answer: BC

Reference: https://www.programiz.com/python-programming/keywords-identifier

#### **QUESTION 2**

What is the expected output of the following code?

# str = 'abcdef' def fun (s) : del s [2] return s

# print (fun (str) )

A. abcef

B. The program will cause a runtime exception/error

C. acdef

D. abdef

Correct Answer: B



9 <pre>str='abcdef' 10 - def fun(s):</pre>
11 del s[2]
12 return s
13
14 print(fun(str))
× 2 3
Traceback (most recent call last):
<pre>File "/home/main.py", line 14, in <module>     print(fun(str))</module></pre>
<pre>File "/home/main.py", line 11, in fun   del s[2]</pre>
TypeError: 'str' object doesn't support item deletion
Program finished with exit code 1
Press ENTER to exit console.

#### **QUESTION 3**

Assuming that the following snippet has been successfully executed, which of the equations are False? (Select two answers)

A. len(a)== len (b)

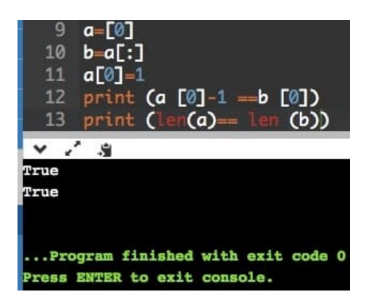
B. a [0]-1 ==b [0]

C. a [0]== b [0]

D. b [0] - 1 ==a [0]

Correct Answer: AB





#### **QUESTION 4**

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