





Item 1/16





s: Aşağıdaki kodu çalıştırmanın etkisi ne olacak?

```
class I:
    def __init__(self):
        self.s = 'abc'
        self.i = 0

        def __iter__(self):
        return self

        def __next__(self):
        if self.i == len(self.s):
            raise StopIteration
        v = self.s[self.i]
        self.i += 1
        return v

for x in I():
        print(x,end='')
```

boş	bir	satır	yazdıracaktır
-----	-----	-------	---------------

yazdıracaktır :	exex

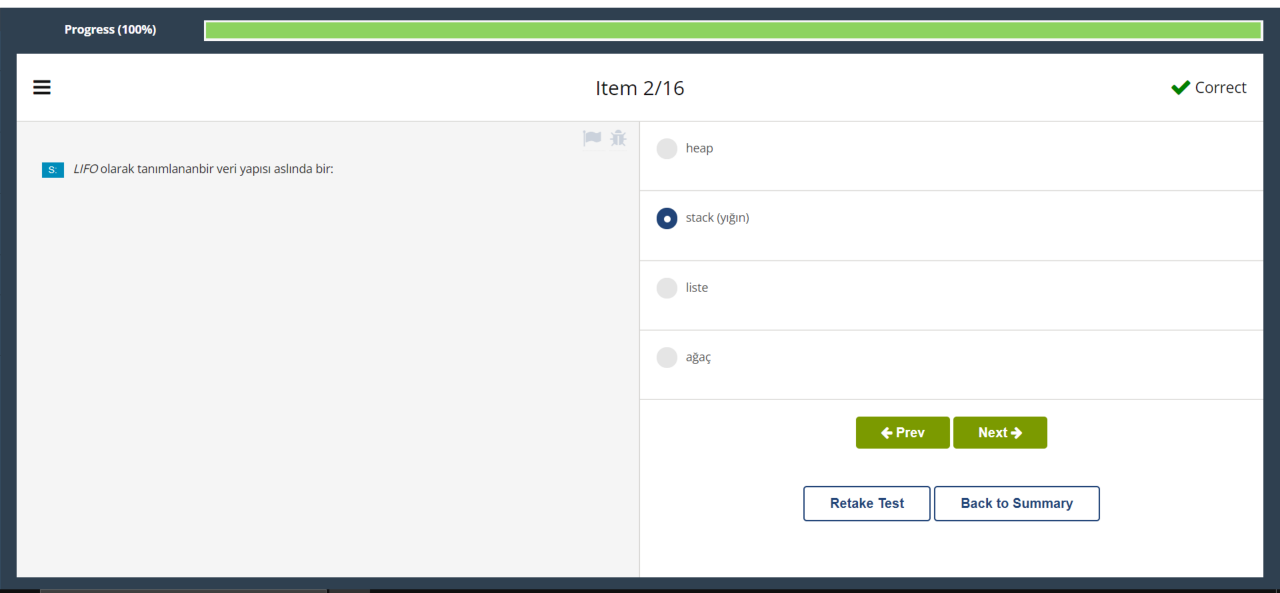
işlenmemiş bir istisna yaratacak

Next →

Retake Test

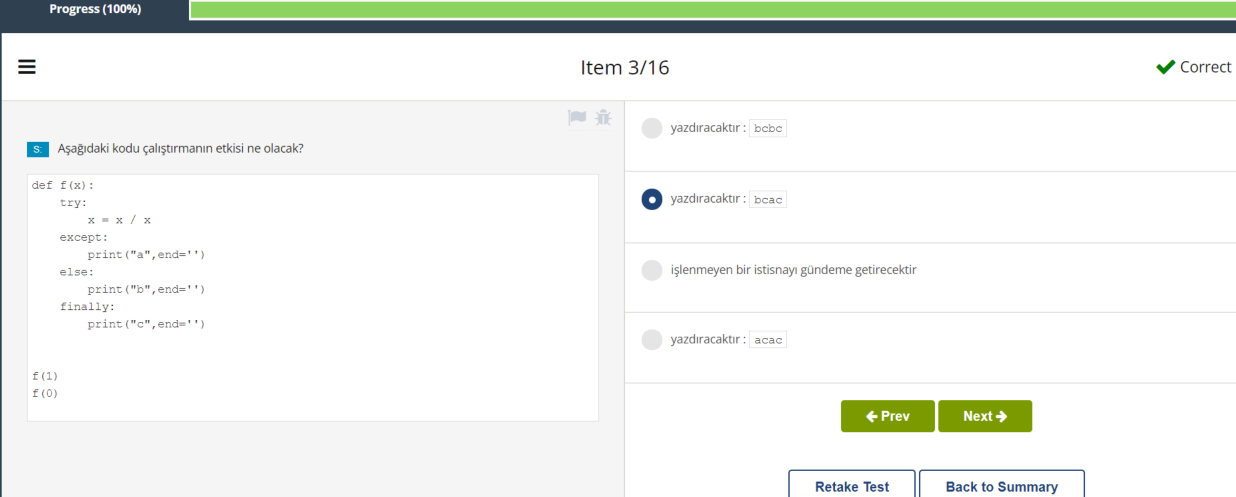






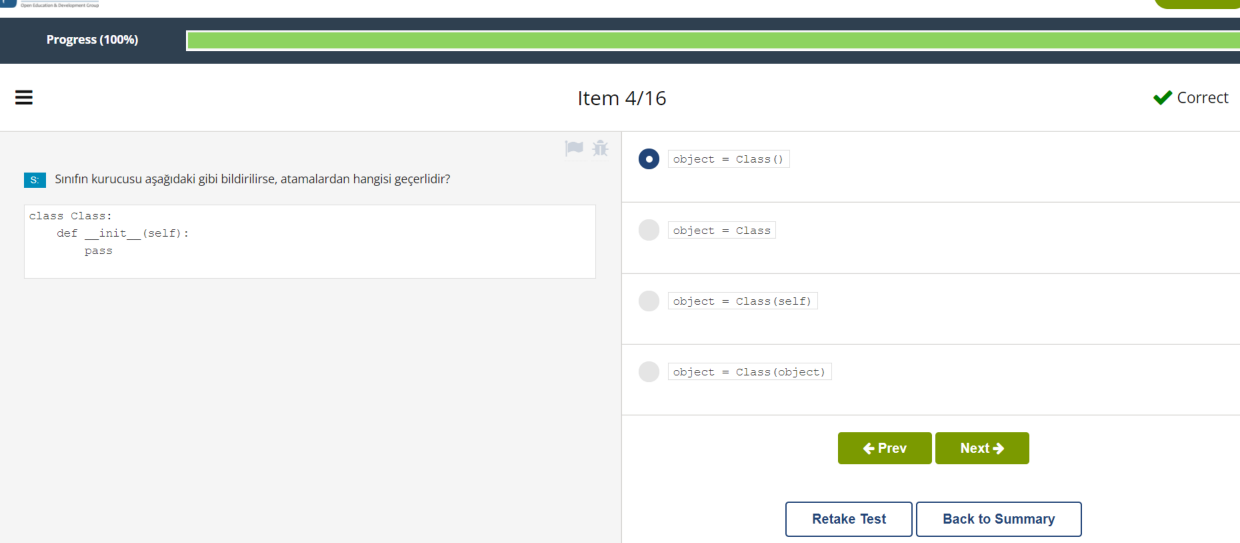






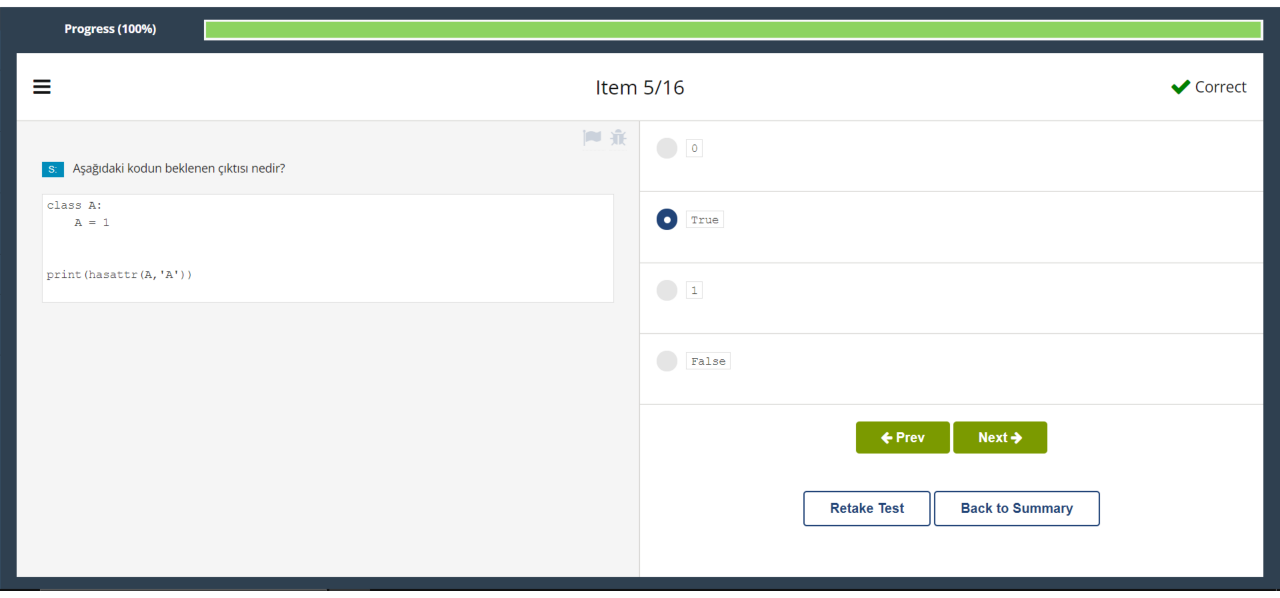


















Item 6/16





s: Aşağıdaki kodun beklenen çıktısı nedir?

```
class A:
   X = 0
    def __init__(self, v = 0):
       self.Y = v
       A.X += v
a = A()
b = A(1)
c = A(2)
print(c.X)
```

1













Next →

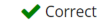
Retake Test







Item 7/16



s: Aşağıdaki kodu çalıştırmanın etkisi ne olacak?

```
class Ex(Exception):
    def __init__(self,msg):
        Exception.__init__(self,msg + msg)
        self.args = (msg,)

try:
    raise Ex('ex')
except Ex as e:
    print(e)
except Exception as e:
    print(e)
```

- boş bir satır yazdıracaktır
- yazdıracaktır : ex
- yazdıracaktır: exex
- işlenmemiş bir istisna yaratacak

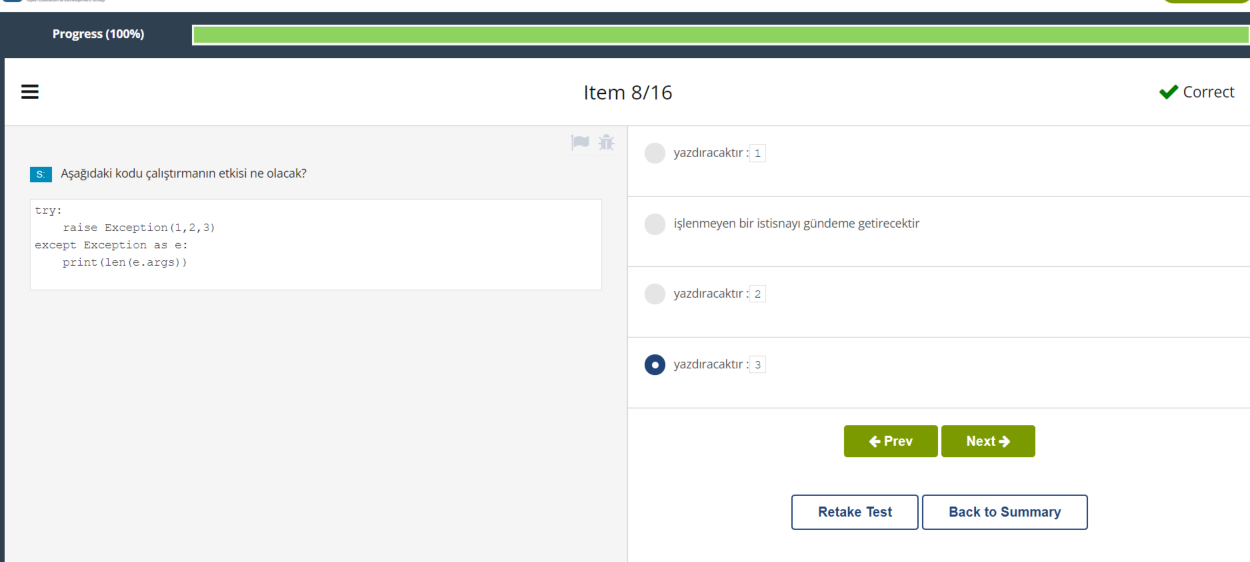
← Prev

Next →

Retake Test

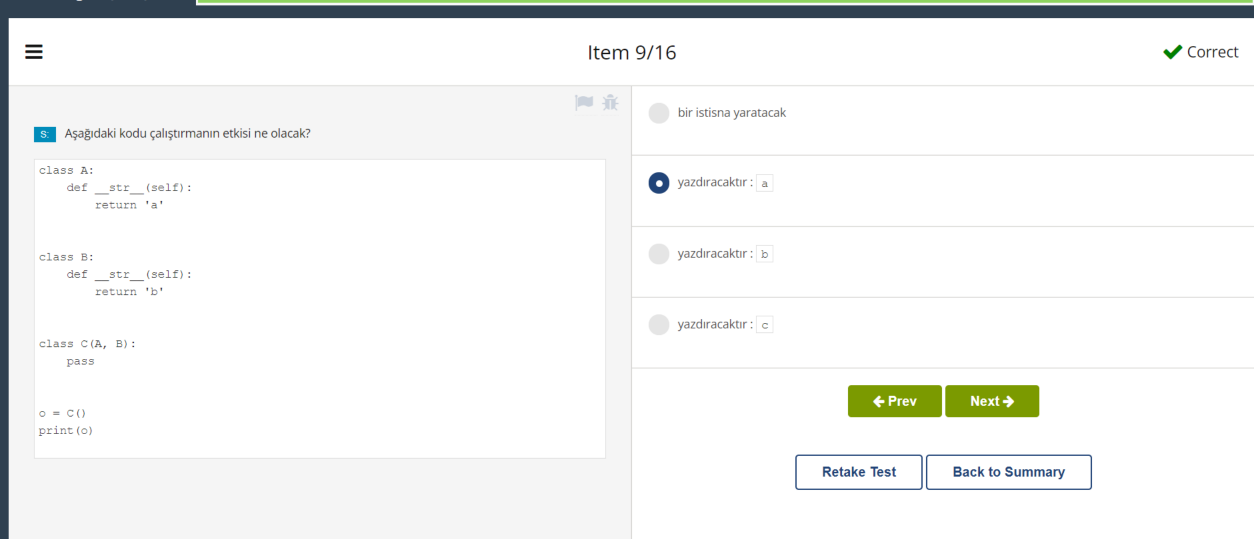


















Item 10/16

₩ 第



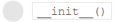
Süper sınıf: 🛕 ve bir alt sınıf 🖪 varsa, sunulan çağrılardan hangisini yorum yerine koymalısınız?

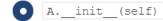
```
class A:
    def __init__(self):
        self.a = 1

class B(A):
    def __init__(self):
        # Put selected line here.
        self.b = 2
```

A.__init__()







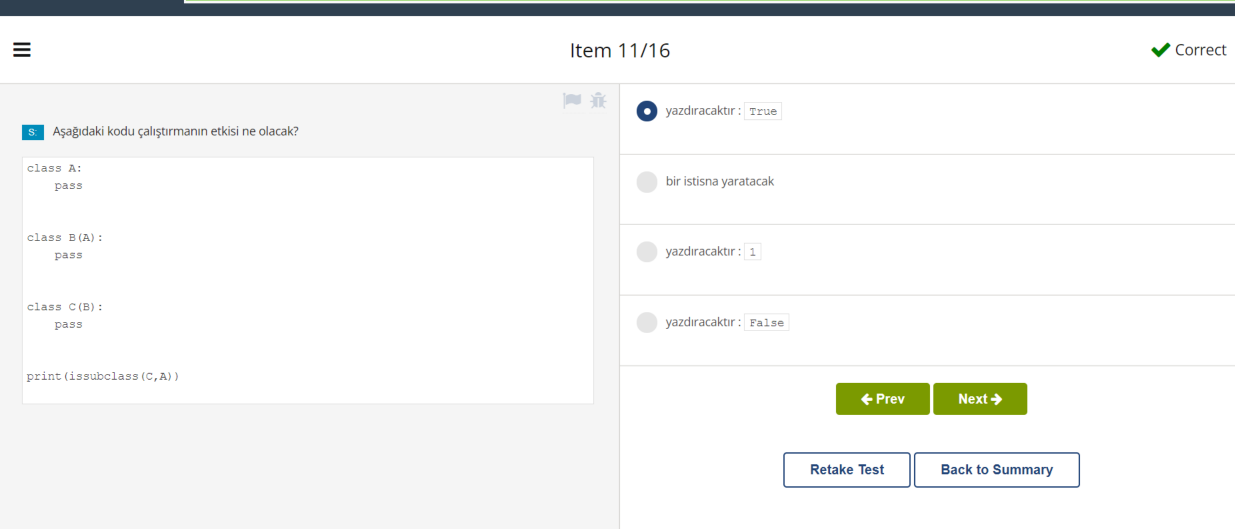
← Prev

Next →

Retake Test

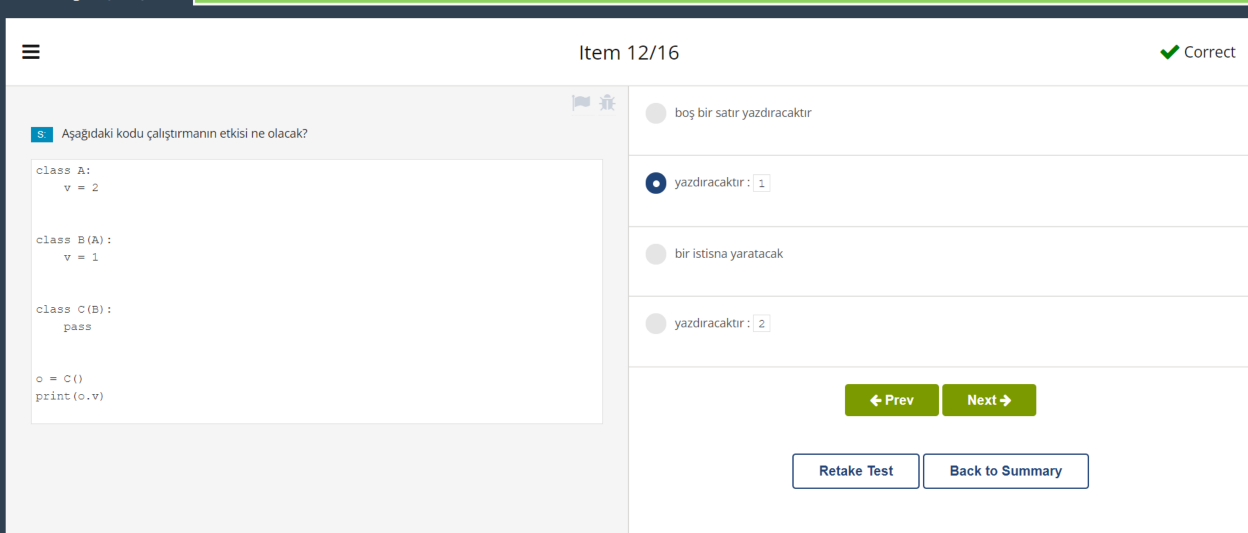


















Item 13/16

●



s: Aşağıdaki kodu çalıştırmanın etkisi ne olacaktır?

```
class A:
    def __init__(self,v):
        self.__a = v + 1

a = A(0)
print(a.__a)
```

0	Kod bir	AttributeError	istisnası(exception) üretir.

1			

2			

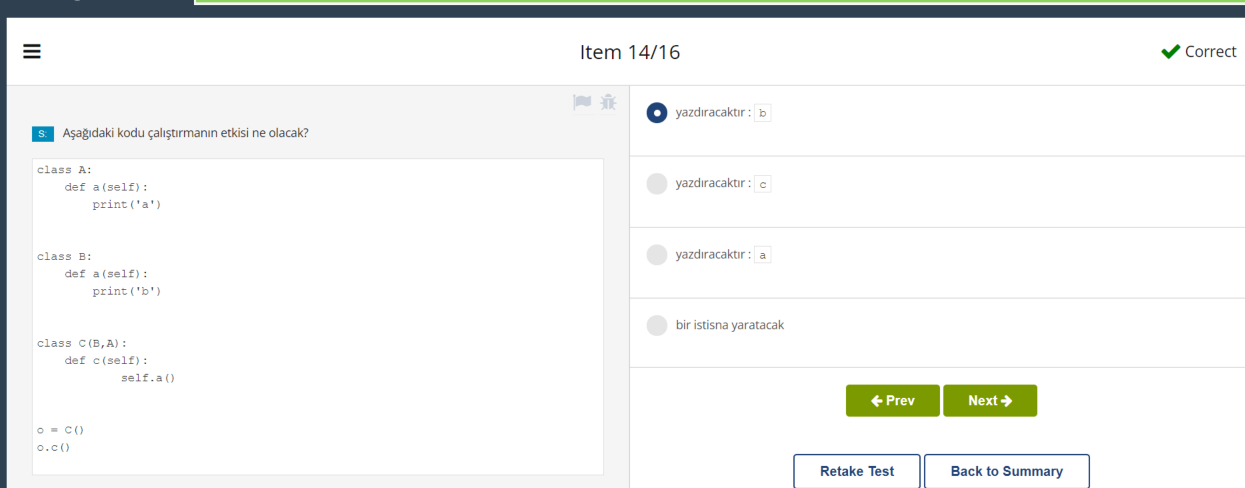
0				



Retake Test Back to Summary













Item 15/16



s: Aşağıdaki kodun beklenen çıktısı nedir?

```
class A:
    def __init__(self,v = 1):
        self.v = v

    def set(self,v):
        self.v = v
        return v

a = A()
print(a.set(a.v + 1))
```



	3	





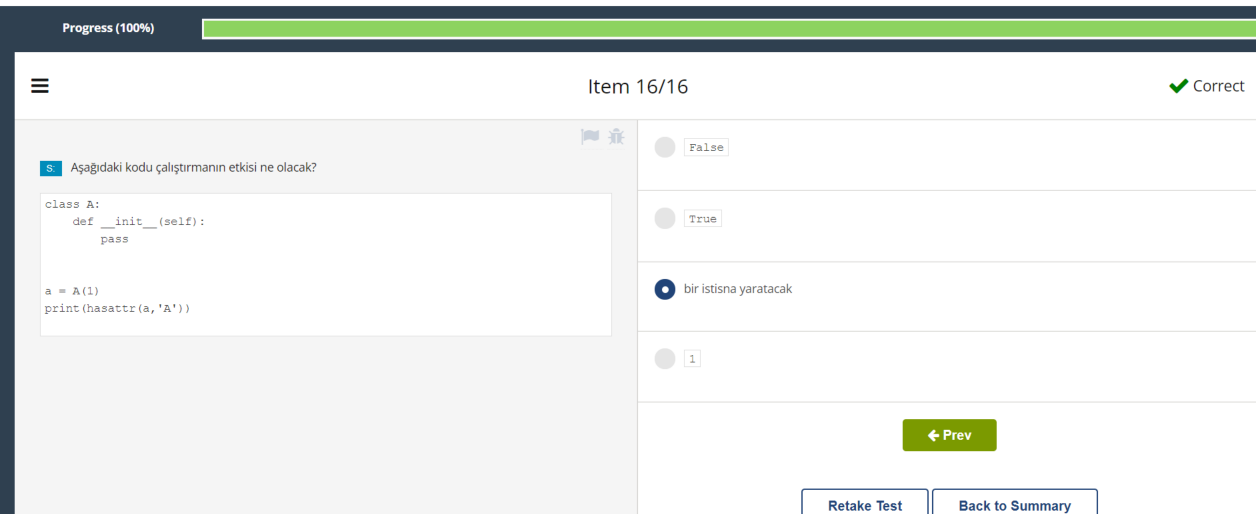
← Prev

Next →

Retake Test













Your score: **16/16**

100%

Congratulations, you've passed the test!

SECTION ANALYSIS

PE2 -- Module 3 Test 100%

Retake Test

Review Test