







Item 2/16

康岡



s: Alttaki koda bakınız:

Programın aşağıdaki sonucu (liste) çıktısı için hangi parçayı eklersiniz:

beklenen çıktı

- foo = list(filter(lambda x: x-0 and x-1, my_tuple))
- foo = tuple(filter(lambda x: x>1, my_tuple))
- foo = tuple(filter(lambda x: x-0 and x-1, my_tuple))
- foo = list(filter(lambda x: x==0 and x==1, my_tuple))

← Prev

Next →

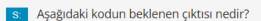






Item 3/16





```
import os

os.mkdir('thumbnails')
os.chdir('thumbnails')

sizes = ['small', 'medium', 'large']

for size in sizes:
    os.mkdir(size)

print(os.listdir())
```

```
['large', 'small', 'medium']

['.', '..', 'large', 'small', 'medium']

['.', 'large', 'small', 'medium']
```

← Prev Next →

Retake Test

Back to Summary







Item 4/16

₩ 第



s: Alttaki koda bakınız:

my_list = [1, 2, 3]
Insert line of code here.
print(foo)

Programın aşağıdaki sonucu (tuple) çıktısı için hangi parçayı eklersiniz:

(1, 4, 27)

beklenen çıktı

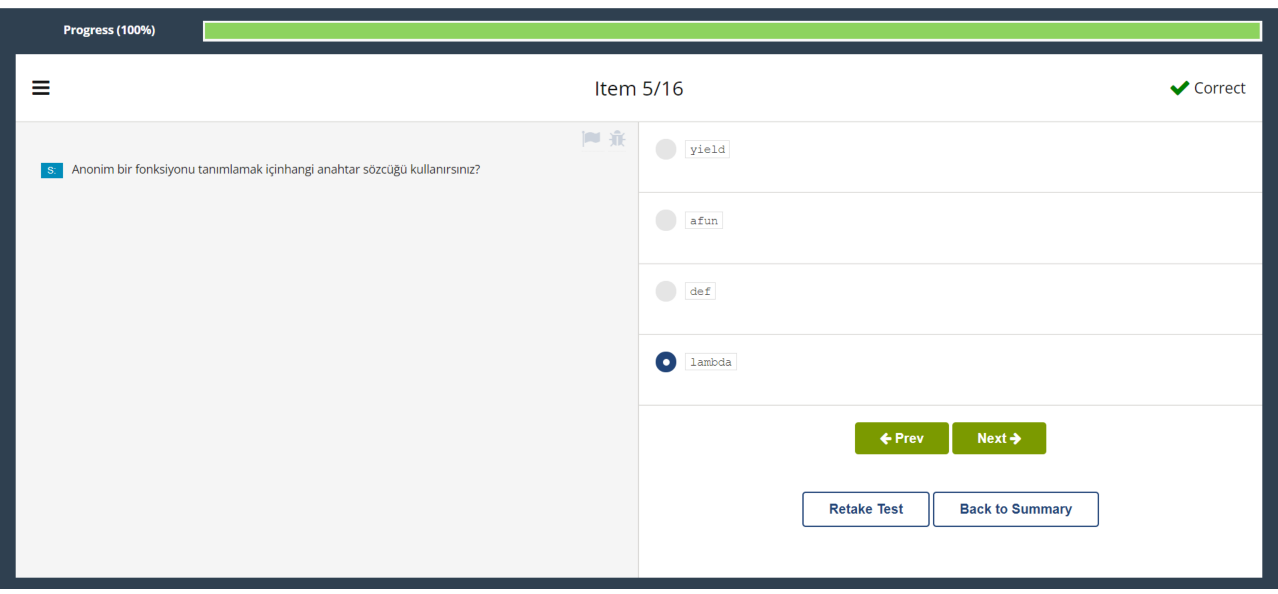
- foo = tuple(map(lambda x: x**x, my_list))
- foo = list(map(lambda x: x**x, my_list))
- foo = list(map(lambda x: x*x, my_list))
- foo = tuple(map(lambda x: x*x, my_list))

← Prev

Next →











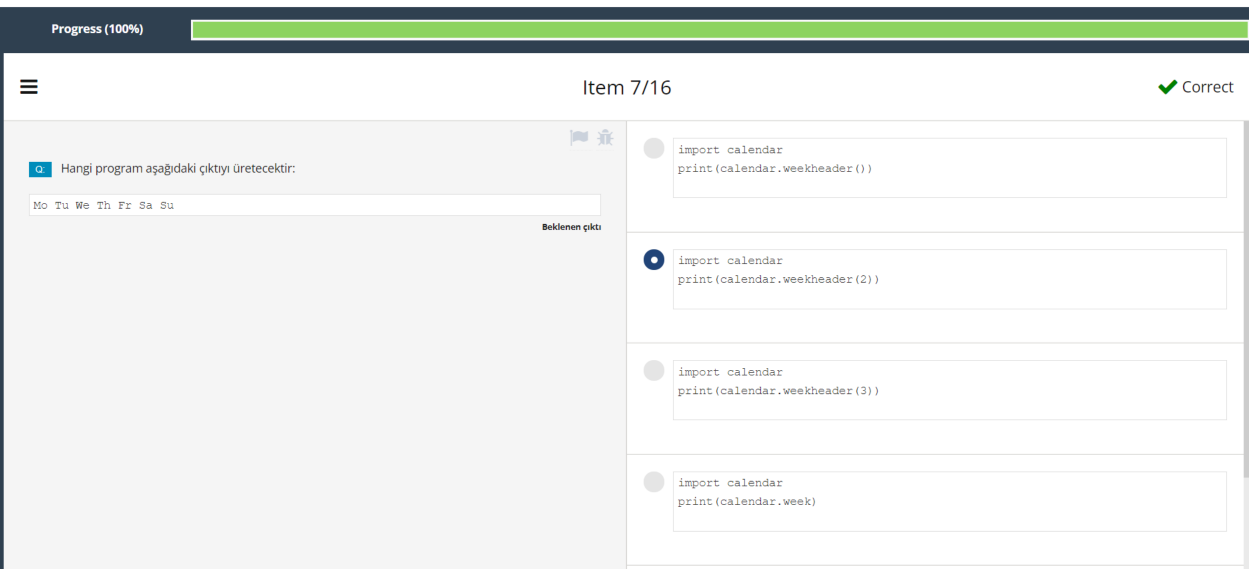
Progress (100%) Item 6/16 Correct 0 1 2 3 4 5 6 Aşağıdaki kodun beklenen sonucu nedir? import calendar 1 2 3 4 5 6 7 c = calendar.Calendar() for weekday in c.iterweekdays(): Mo Tu We Th Fr Sa Su print(weekday, end=" ") Su Mo Tu We Th Fr Sa



Retake Test Back to Summary

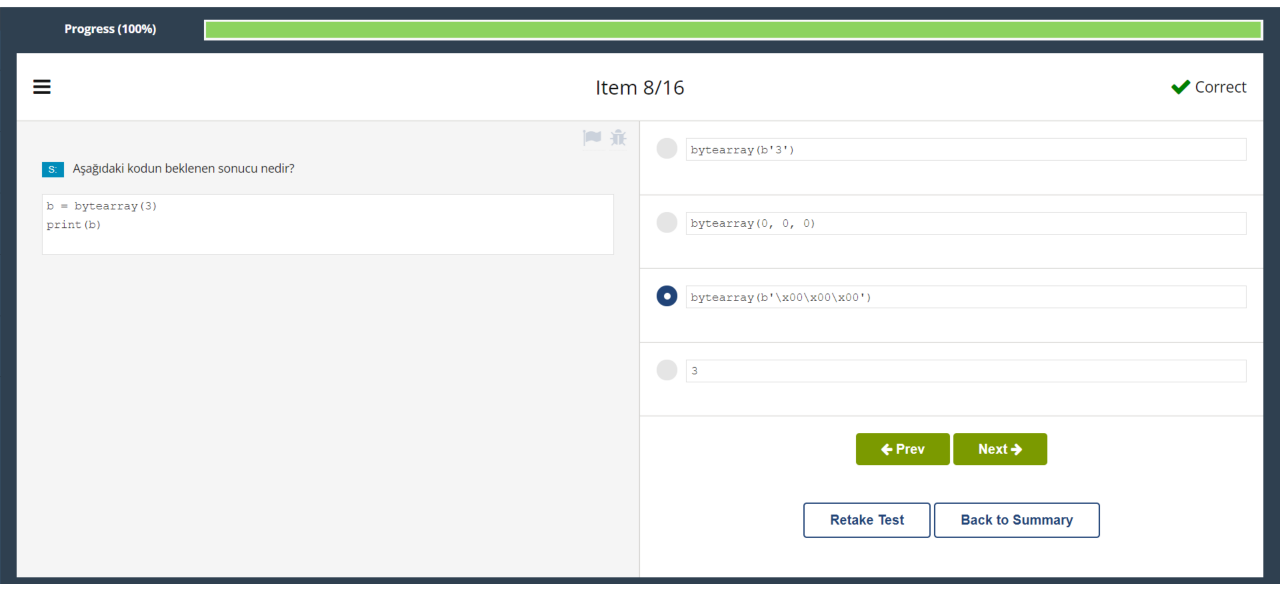






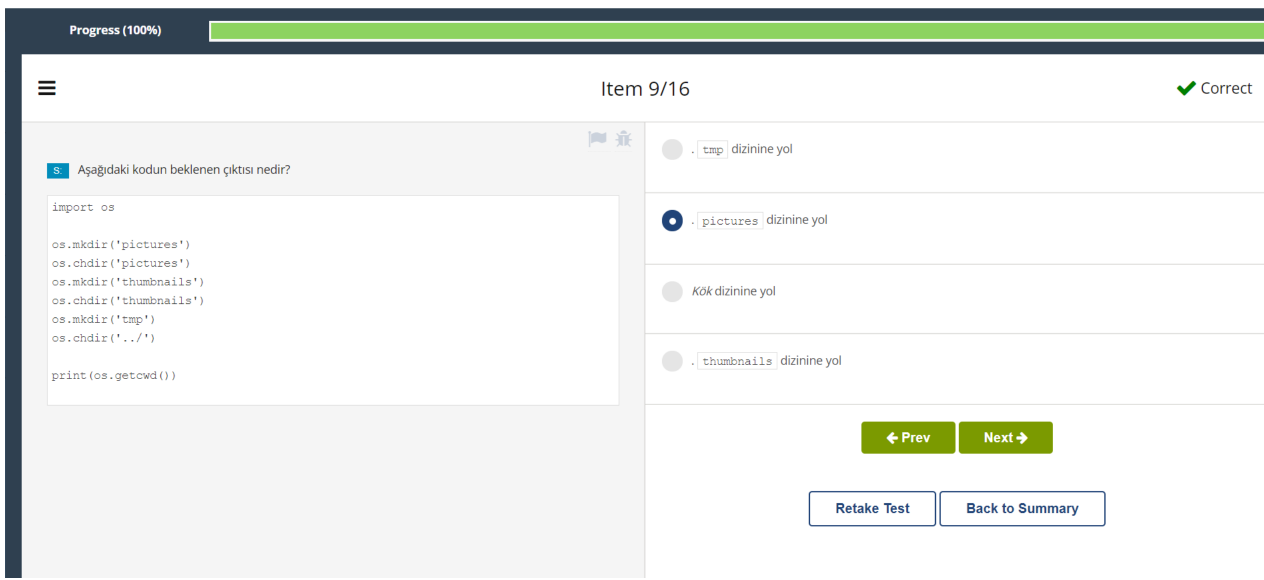








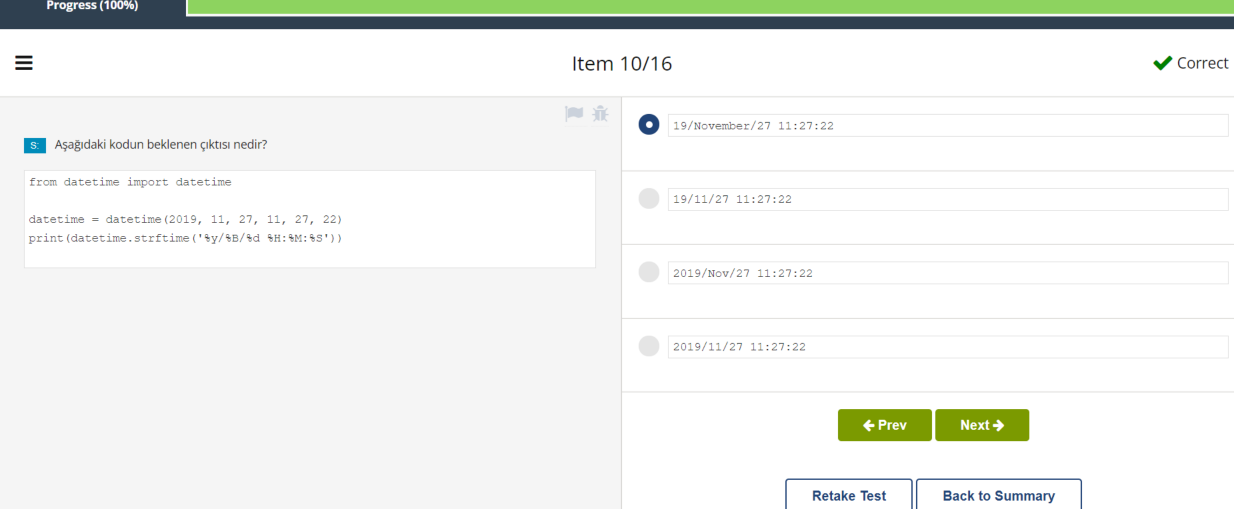






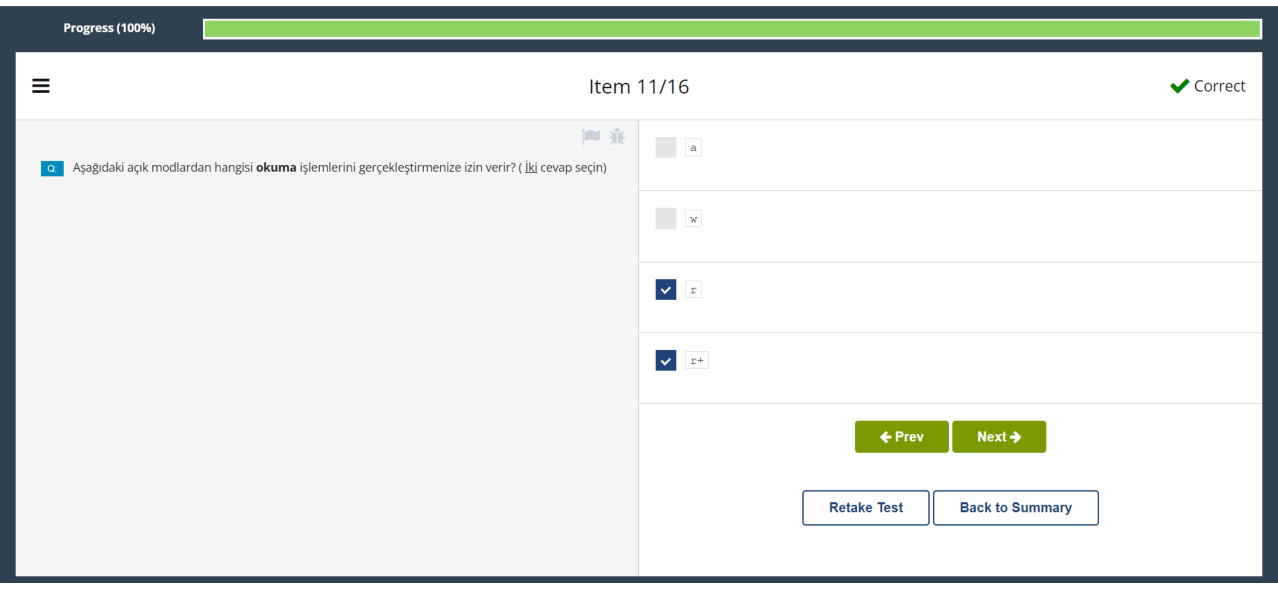






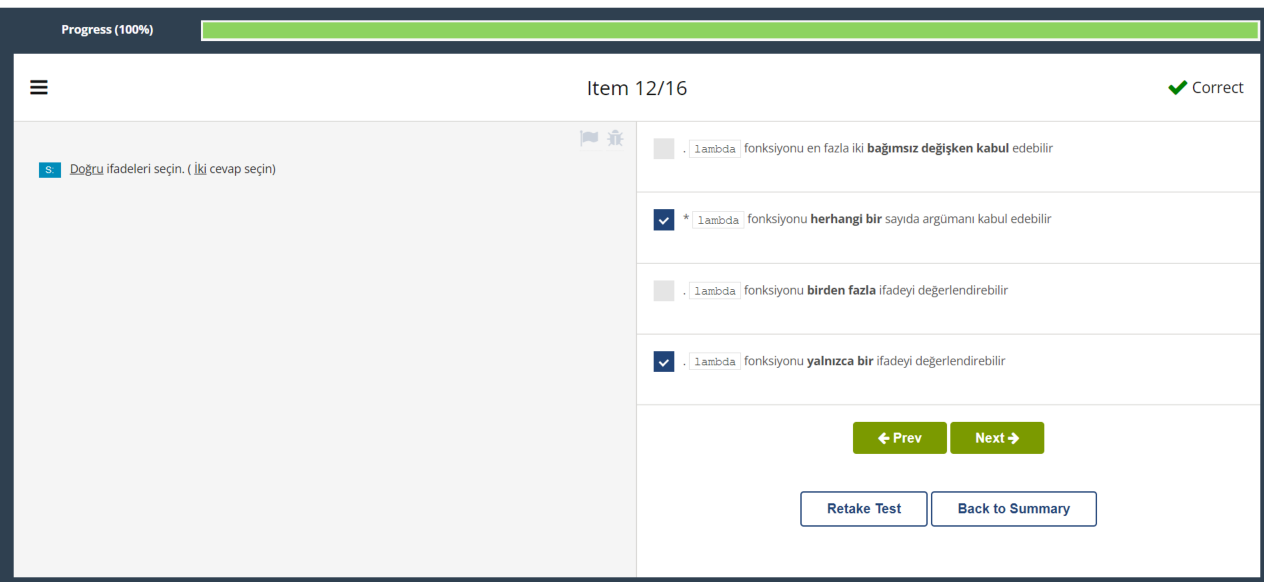






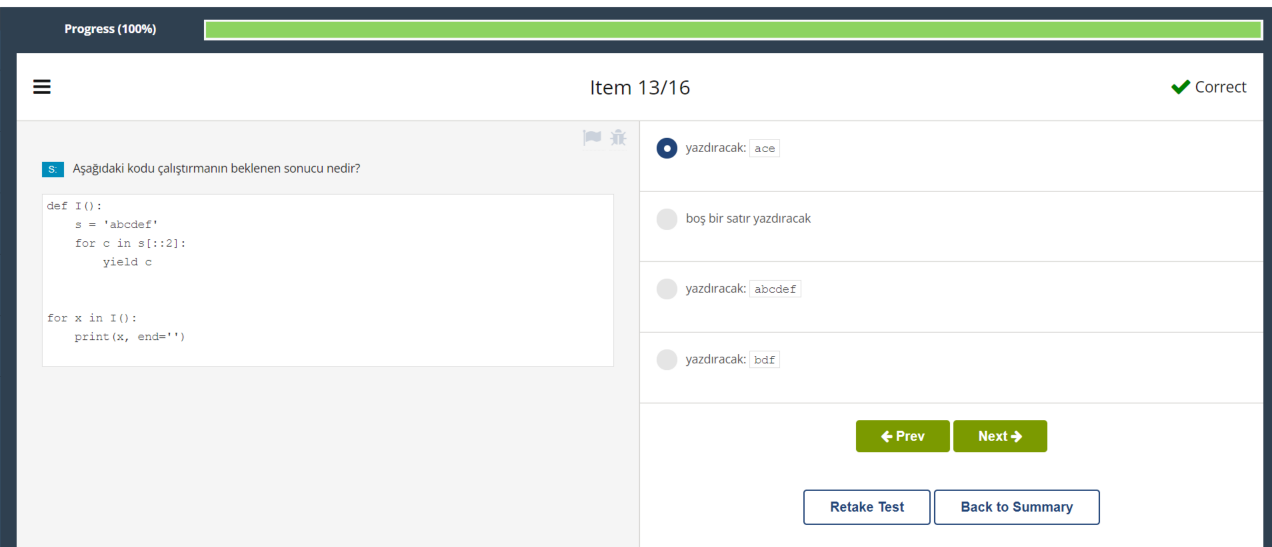






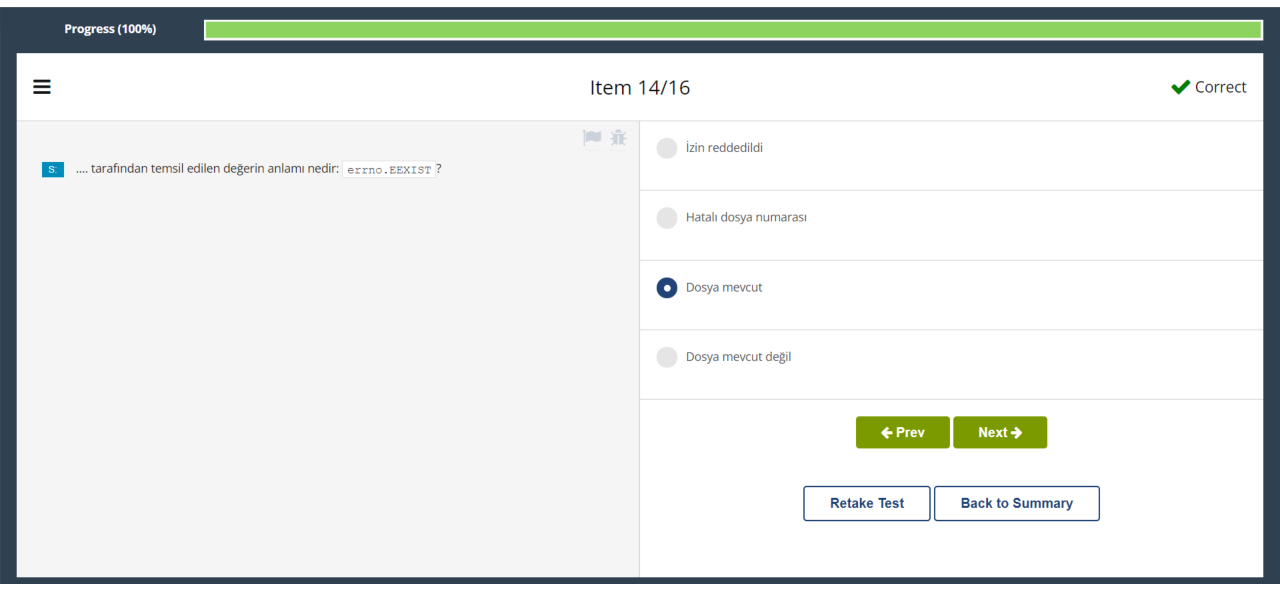


















Item 15/16

●



s: Aşağıdaki kodun beklenen çıktısı nedir?

from datetime import date

date_1 = date(1992, 1, 16)
date_2 = date(1991, 2, 5)

print(date_1 - date_2)

345 days, 0:00:	00
-----------------	----

345 days

345,	0:00:00

345		

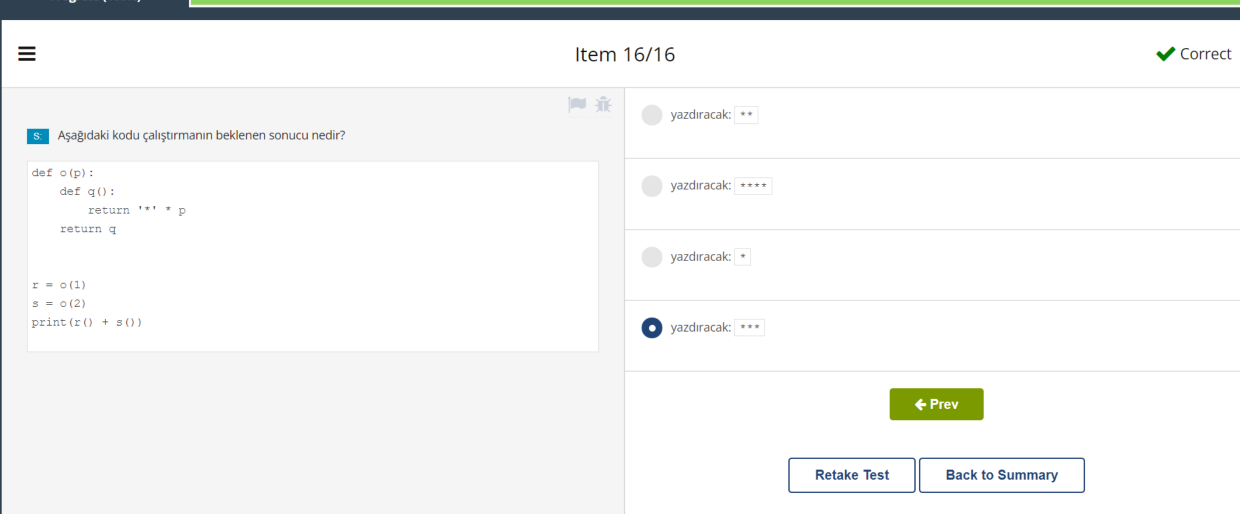


Retake Test

Back to Summary













Your score: **16/16**

100%

Congratulations, you've passed the test!

SECTION ANALYSIS

PE2 -- Module 4 Test 100%

Retake Test

Review Test