

Retake Test

Back to Summary

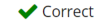






Item 4/20

₩ 第



Kullanıcı şunları içeren iki satır girerse aşağıdaki kodun çıktısı ne olur: 2 ve 4 sırası ile?

x = int(input())
y = int(input())

y = int(input())

x = x // y
y = y // x

print(y)

| 0 | kod bir çalışma zamanı (runtime error) hatasına neden olur | |
|---|--|--|
|---|--|--|

| 2.0 | | | | |
|-----|--|--|--|--|
| | | | | |
| | | | | |

| 8.0 | | | |
|-----|--|--|--|
| | | | |

← Prev

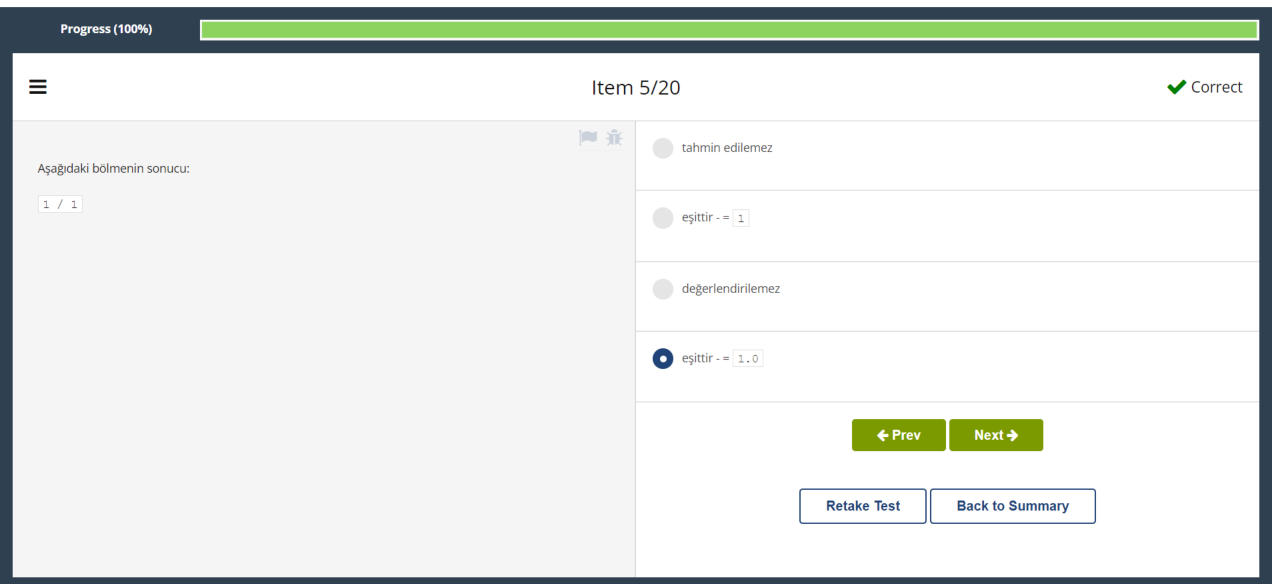


Next →

Retake Test Back to Summary

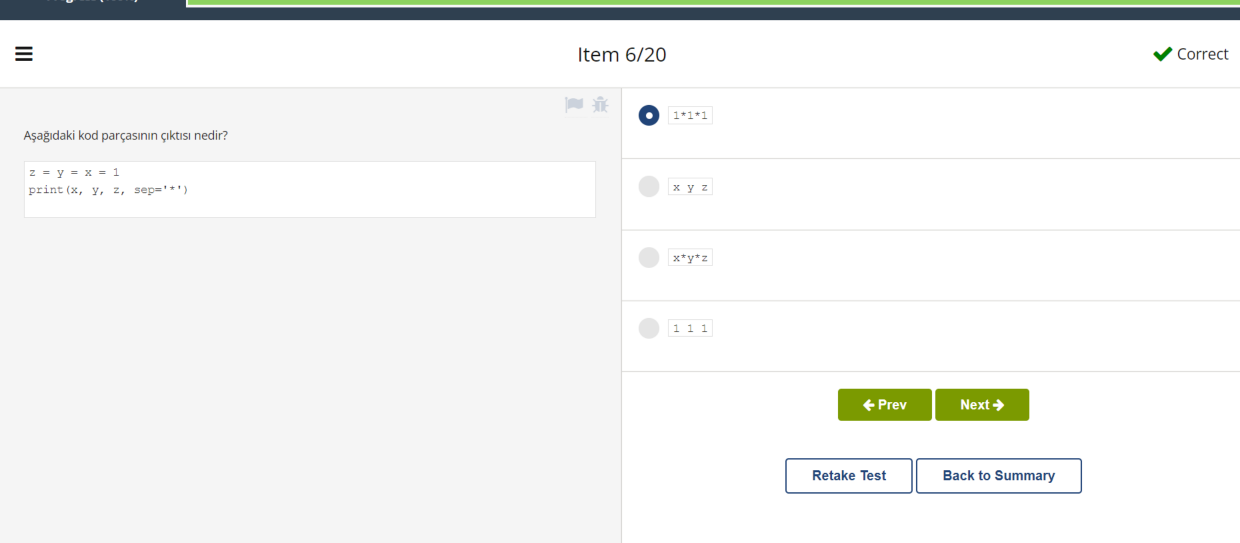












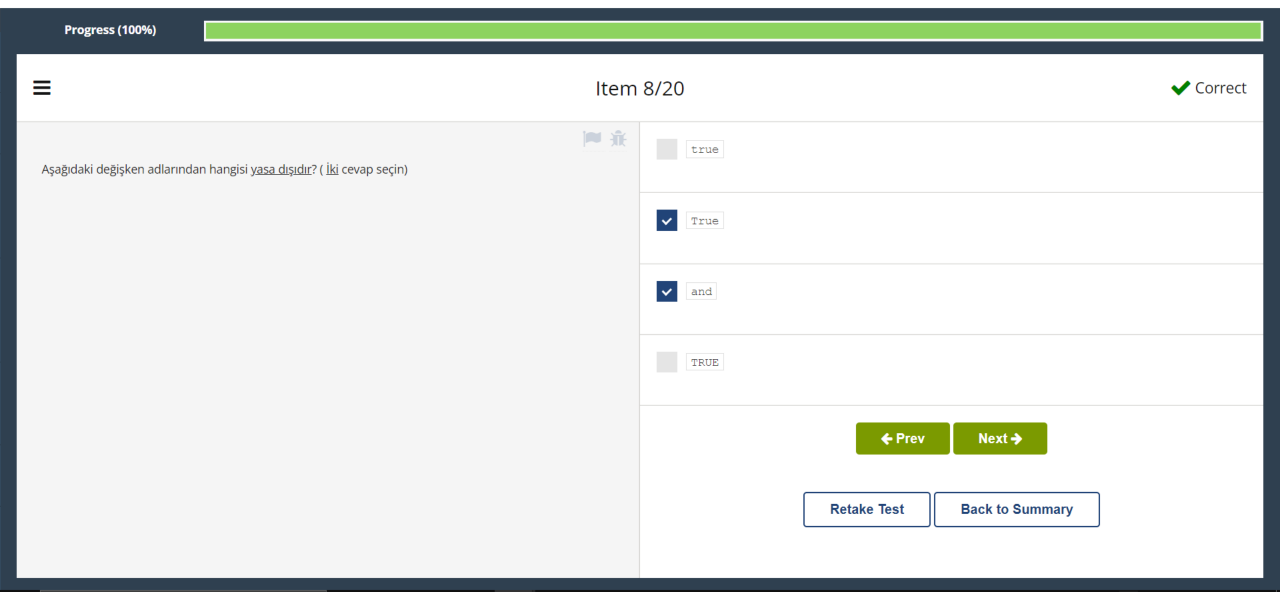




Progress (100%) Item 7/20 Correct 1 2 Aşağıdaki kod parçacığının çıktısı nedir? x = 12 2 y = 2 z = xx = yy = z 2 1 print(x, y) 1 1 **←** Prev Next → Retake Test **Back to Summary**



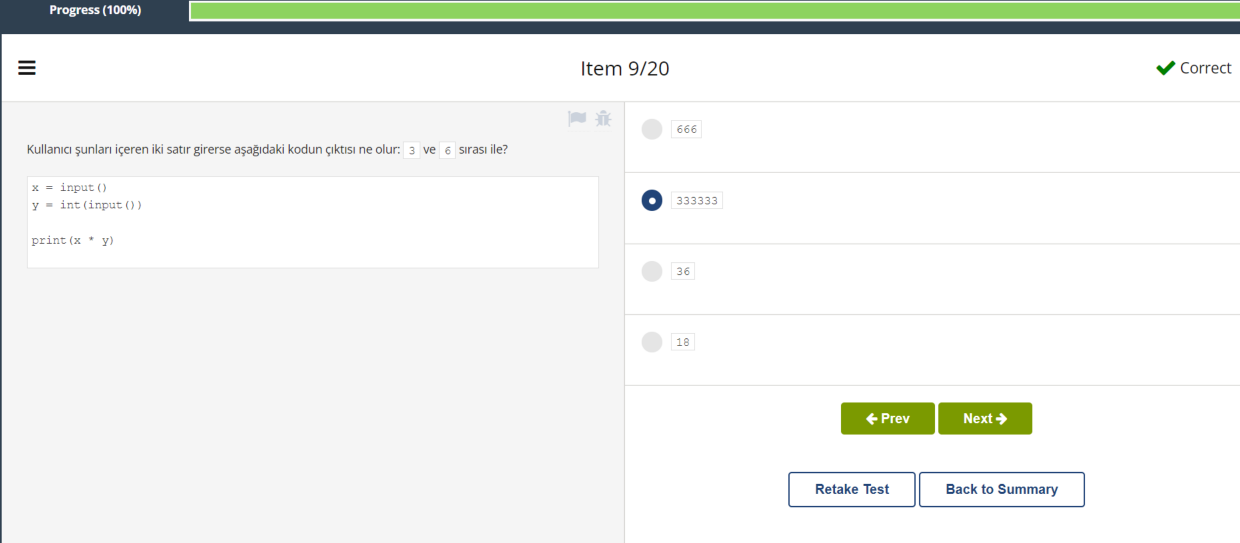






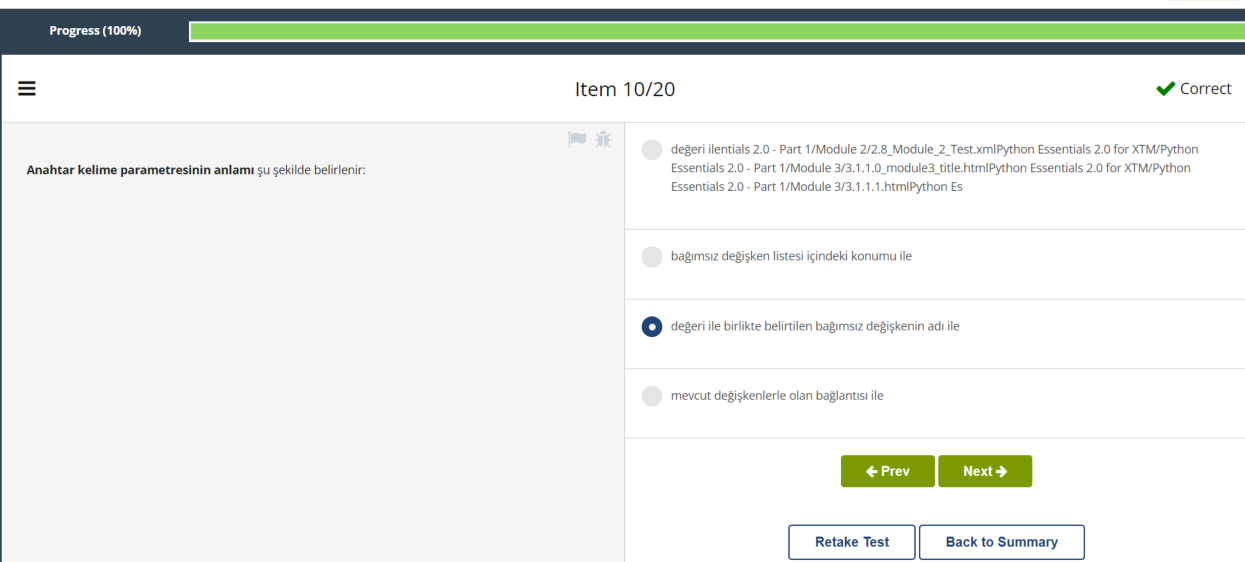






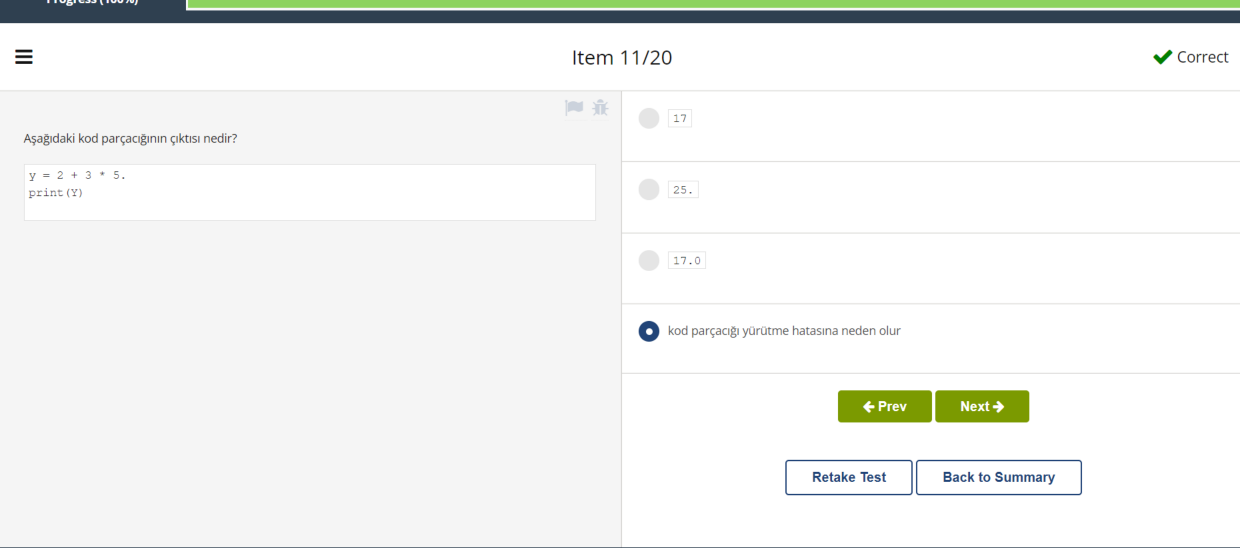








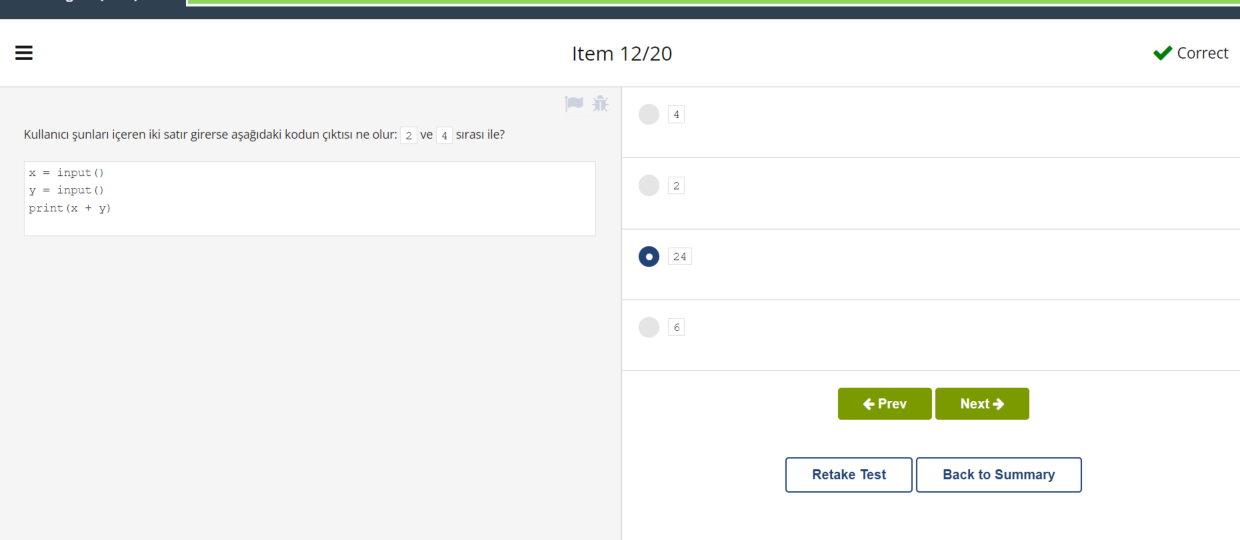






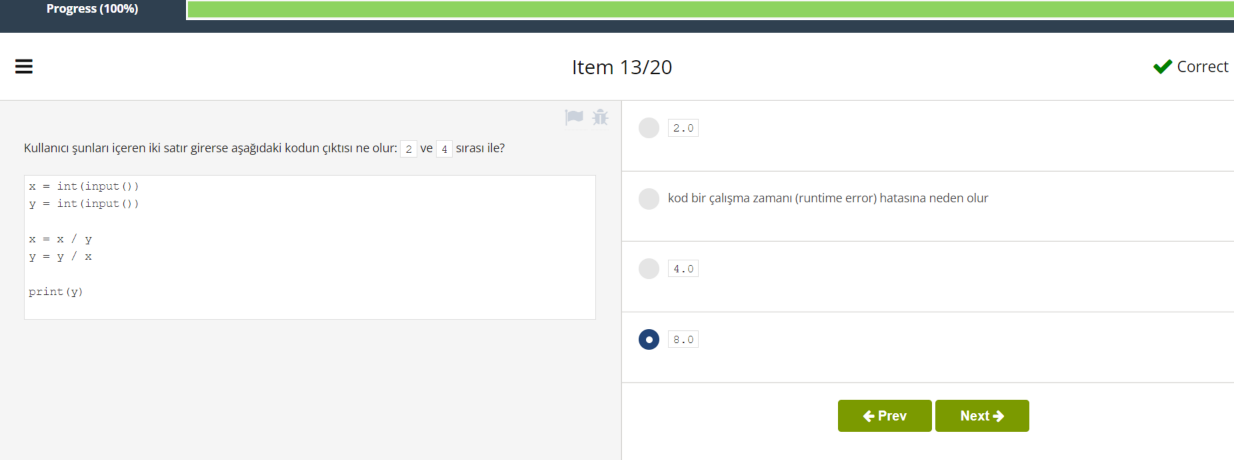










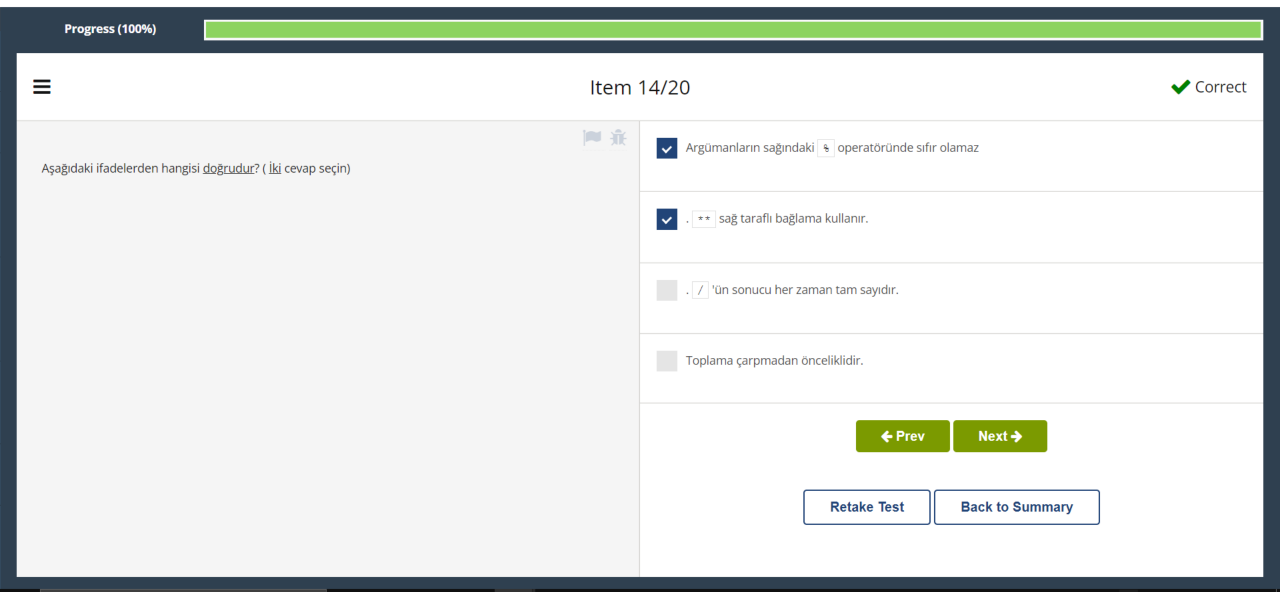


Retake Test

Back to Summary











Progress (100%) Item 15/20 **X** Incorrect ₩ 第 6 Kullanıcı şunları içeren iki satır girerse aşağıdaki kodun çıktısı ne olur: 2 ve 4 sırası ile? x = int(input())24 y = int(input()) print(x + y) 2 4

Retake Test

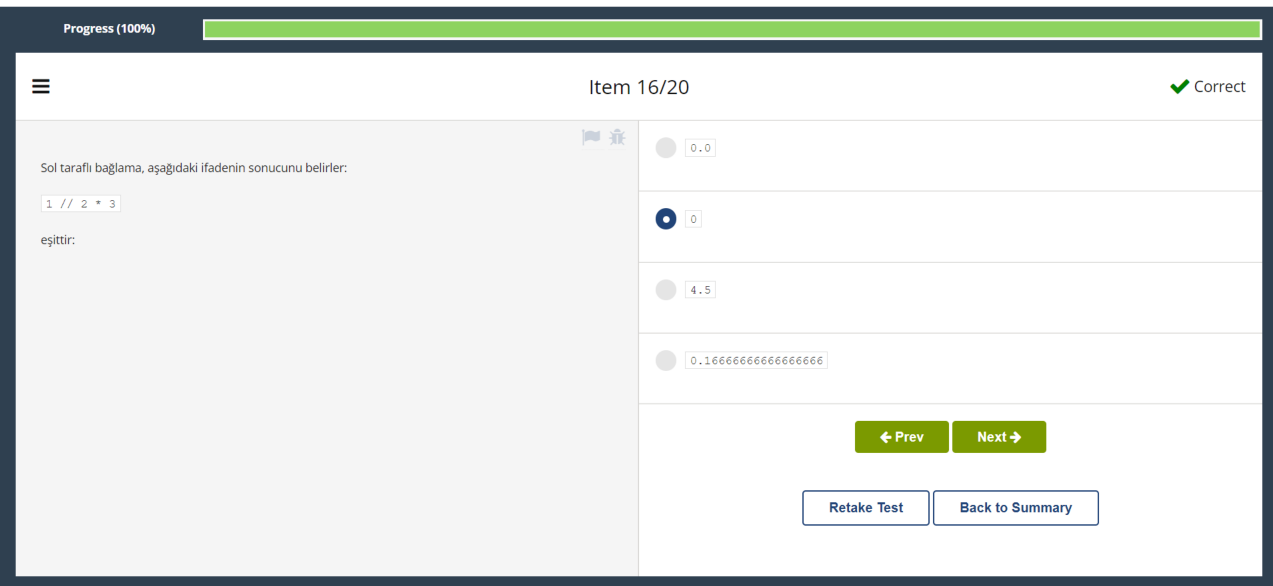
← Prev

Back to Summary

Next →

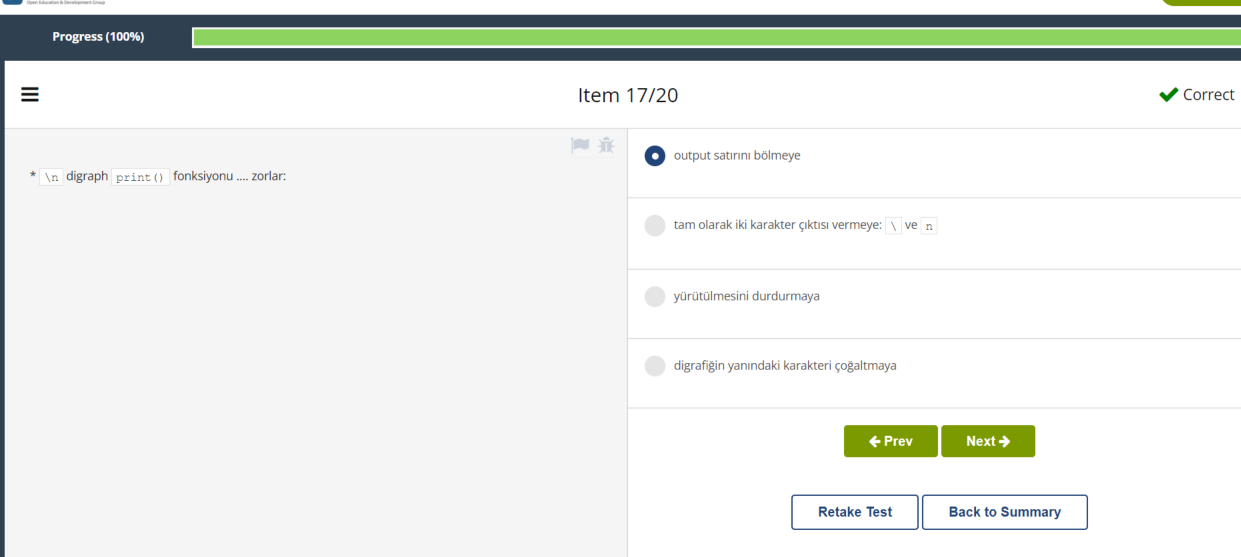






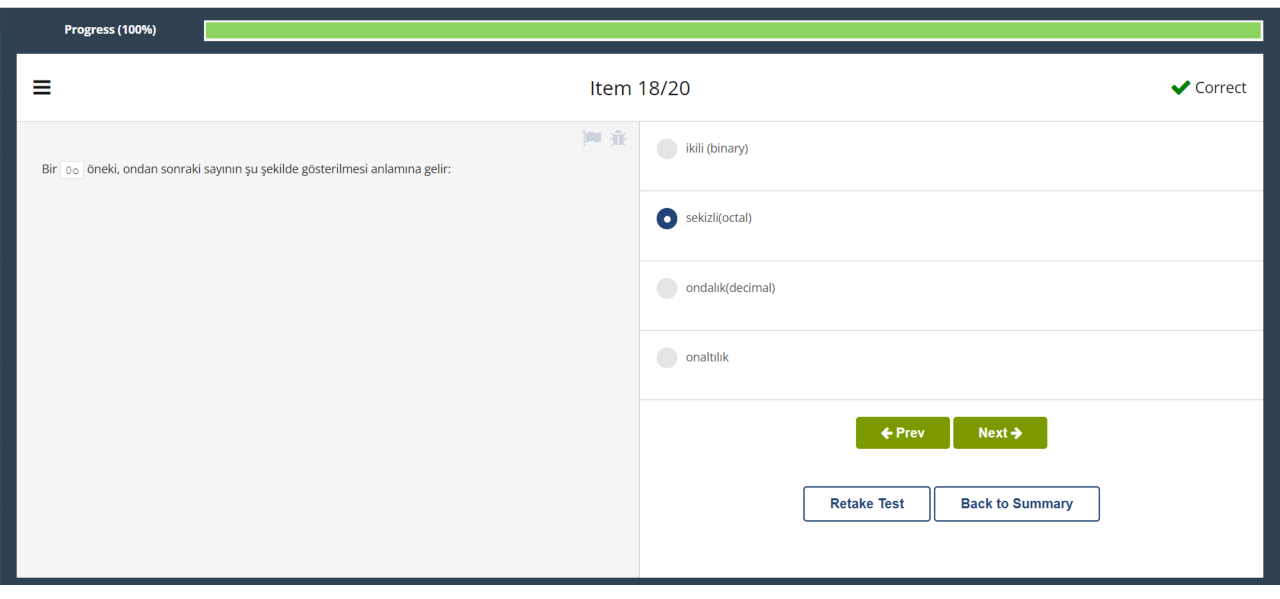






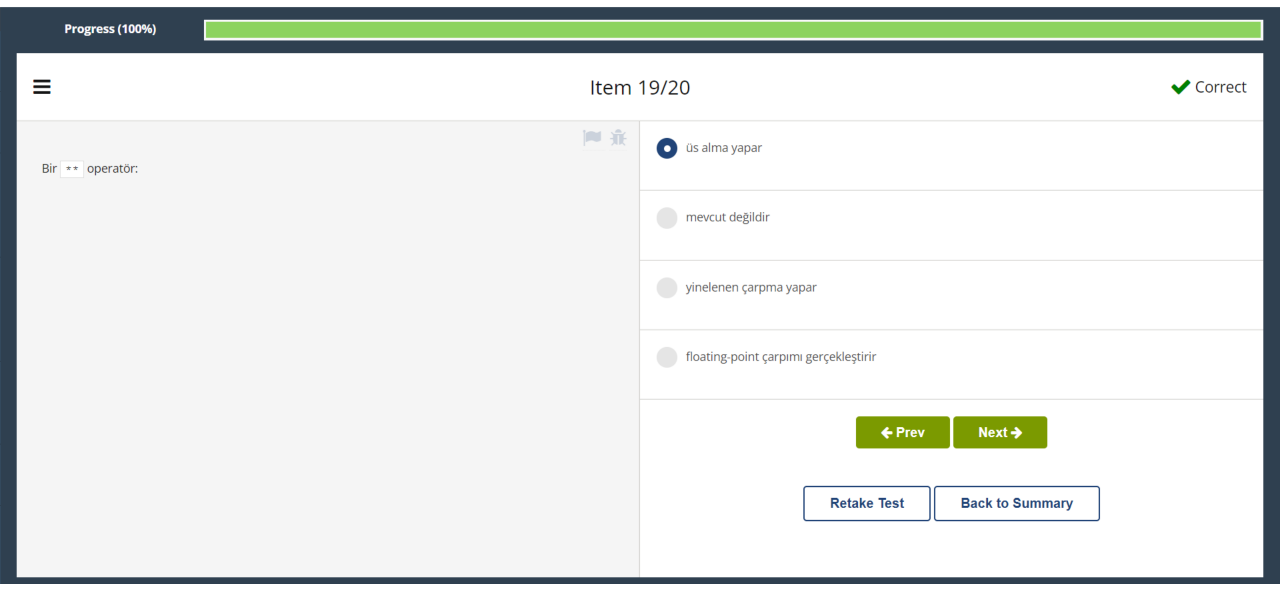














Progress (100%) Item 20/20 Correct sadece bir argüman * print () fonksiyonu şu değerlerin çıktısını verebilir: herhangi bir sayıda bağımsız değişken (sıfır dahil) en fazla beş argüman herhangi bir sayıda bağımsız değişken (sıfır hariç) **←** Prev **Back to Summary Retake Test**







Your score: **19/20**

95%

Congratulations, you've passed the test!

SECTION ANALYSIS

PE1 -- Module 2 Test 95%

Retake Test

Review Test