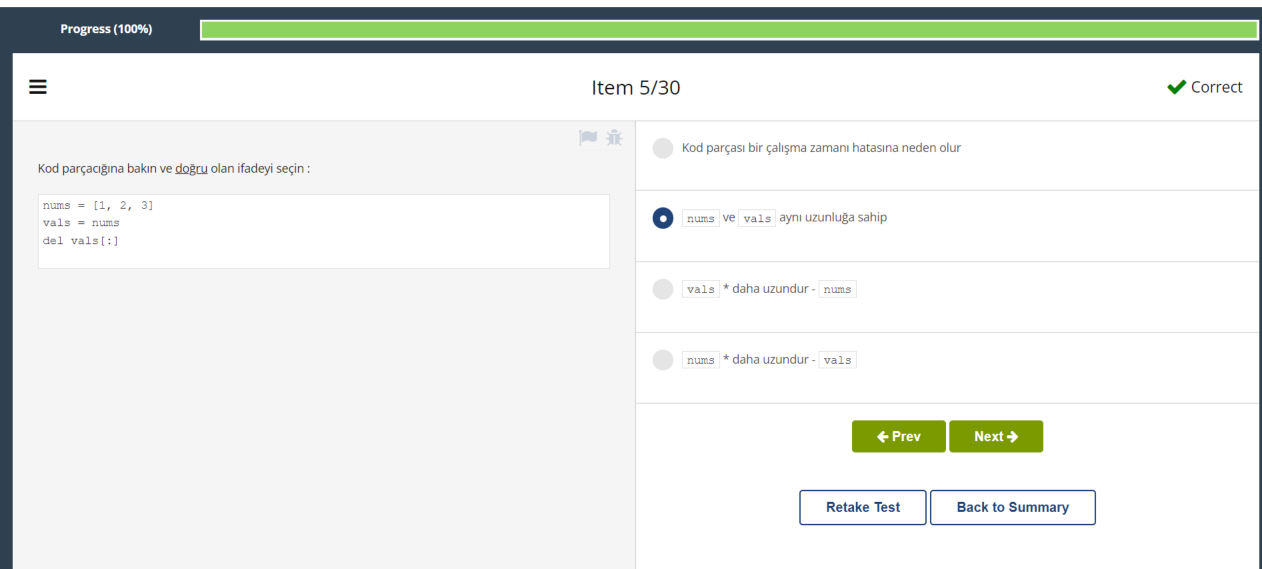


Retake Test

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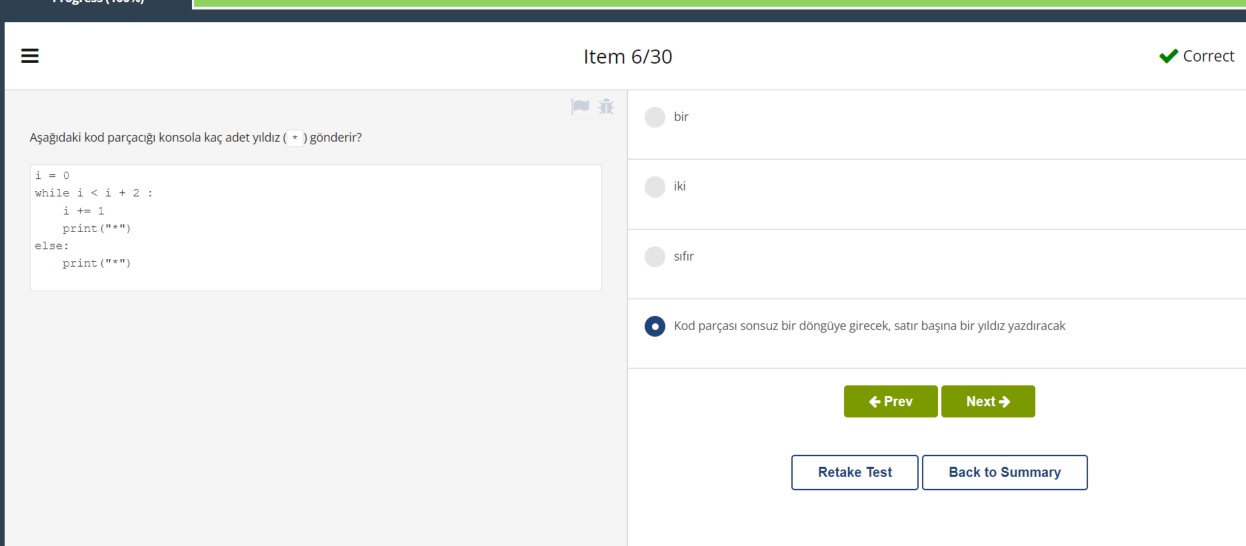






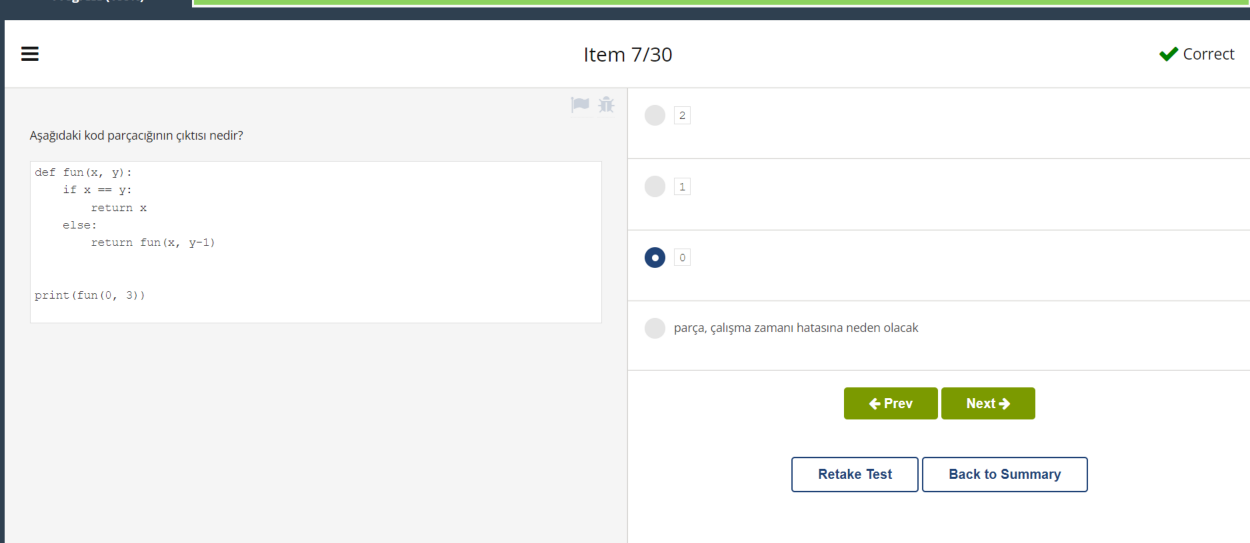






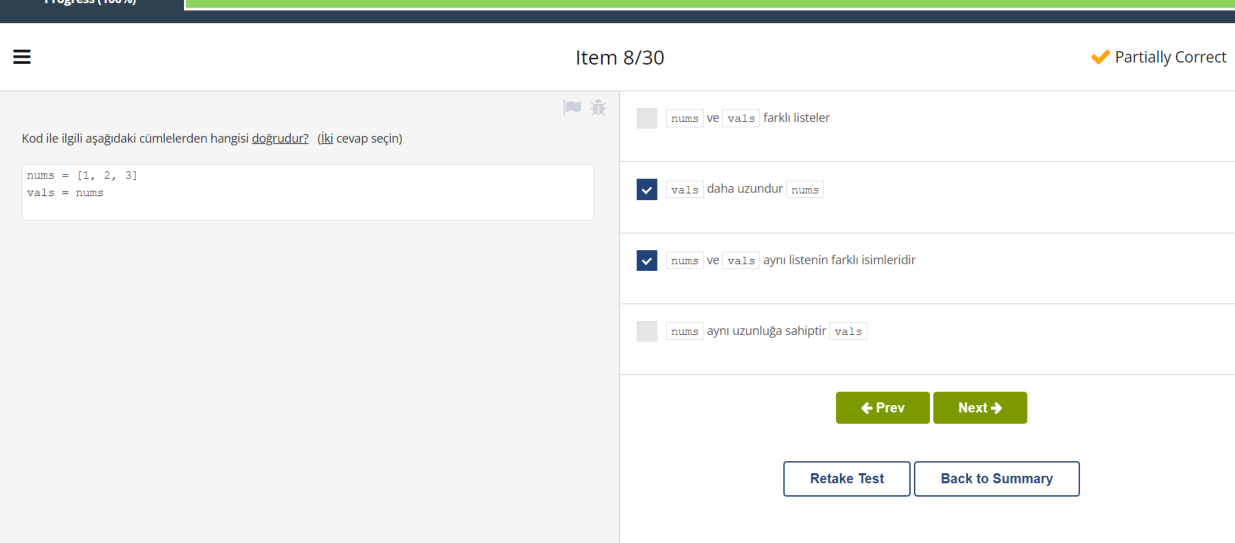






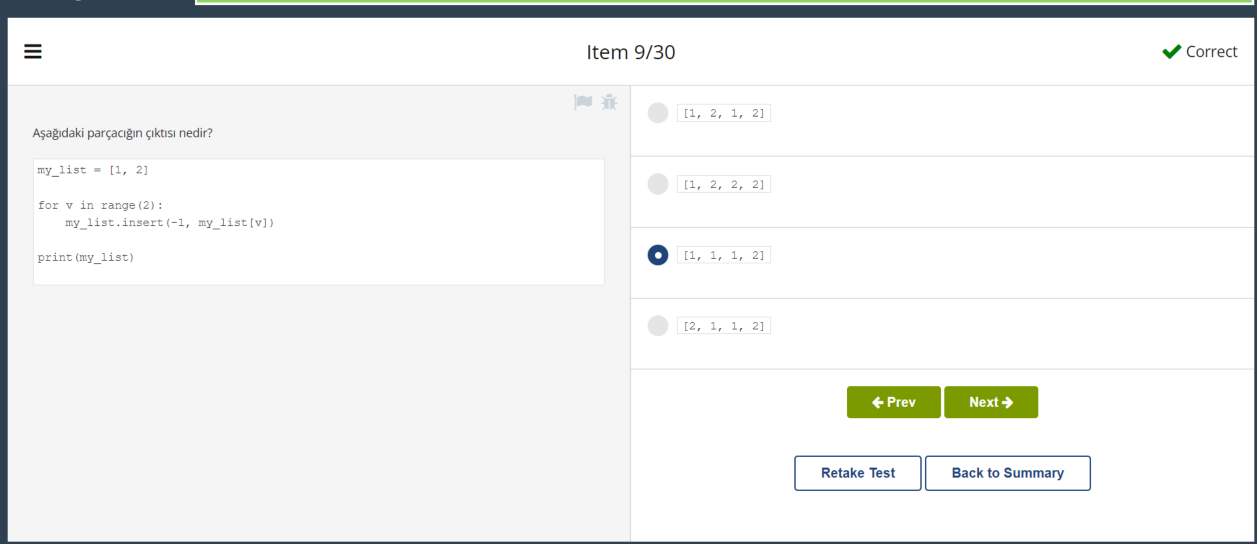




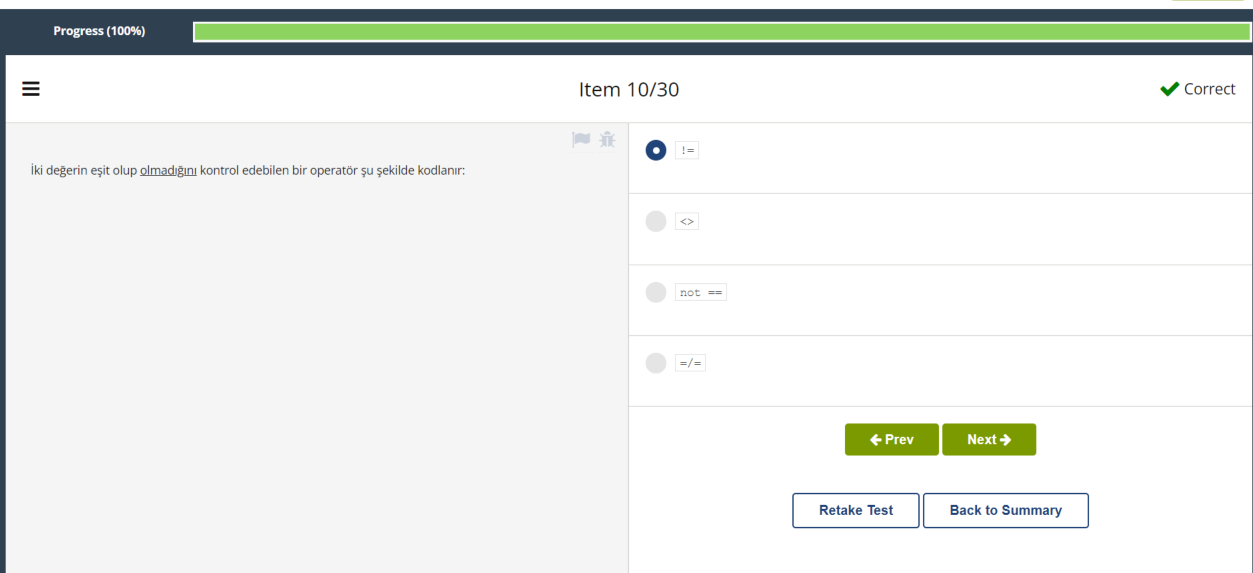














Progress (100%) Item 11/30 **X** Incorrect ₩ 兼 eşittir - = 0.5 Aşağıdaki bölmenin sonucu: 1 // 2 tahmin edilemez eşittir - = 0 eşittir - = 0.0 **←** Prev Next → **Retake Test Back to Summary**





Item 12/30





Farzedelim ki my_tuple doğru oluşturulmuş bir "tuple" ise, "tuple" ların değişmez olması, aşağıdaki talimatın geçerli olduğu anlamına gelir:

tamamen doğru

Yalnızca ve ancak "tuple" en az iki öğe içeriyorsa çalıştırılabilir

"tuple" dizeler içeriyorsa illegal olabilir

yasadışıdır

← Prev

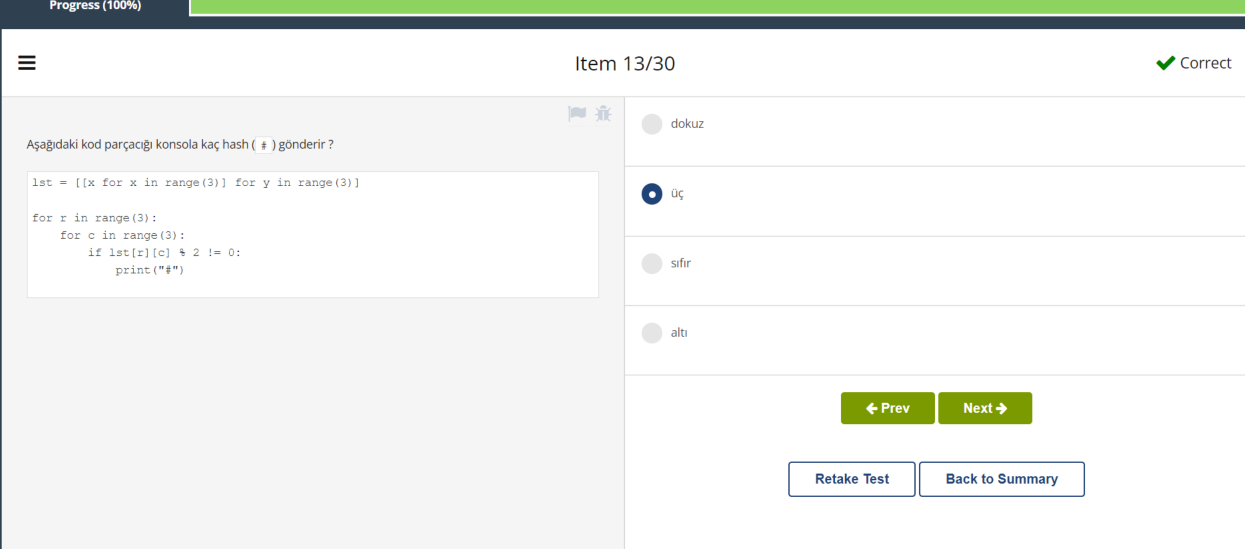
Next 🔷

Retake Test

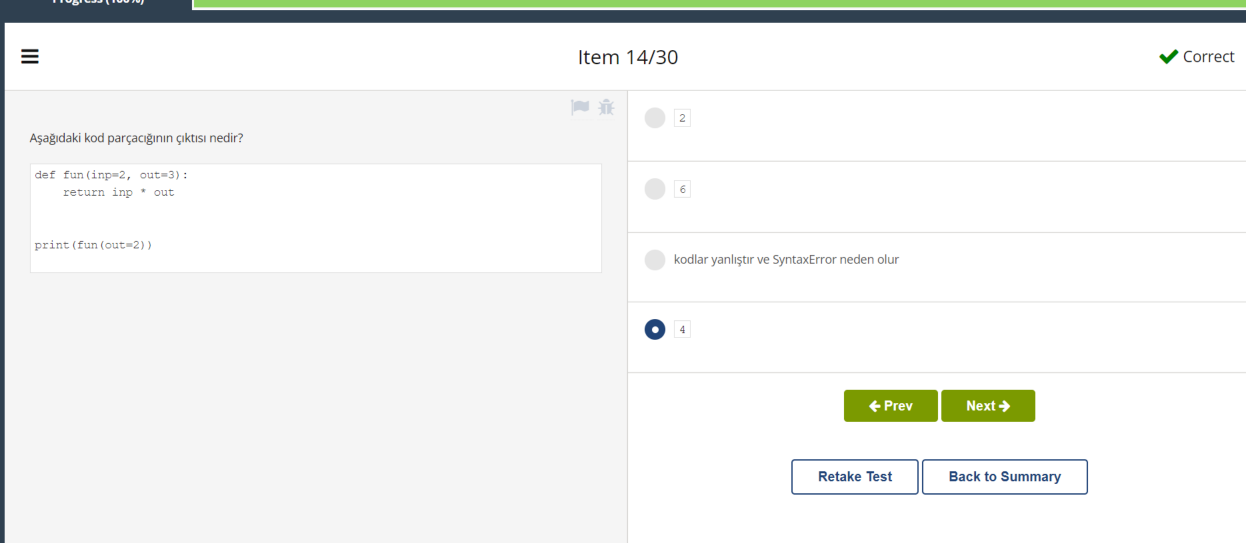
Back to Summary





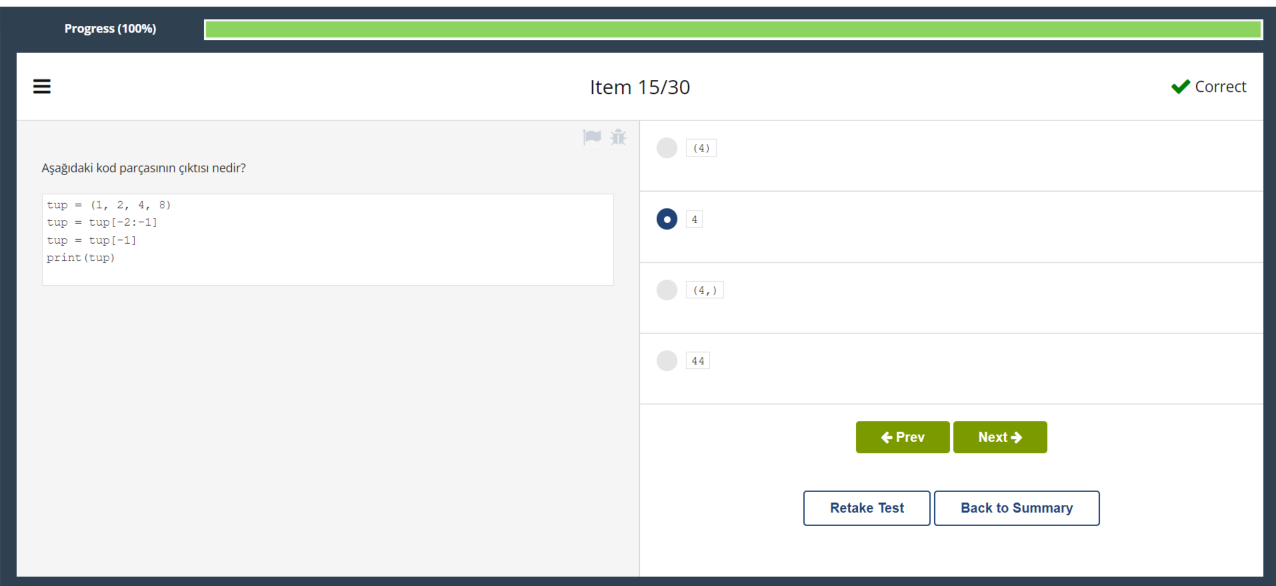






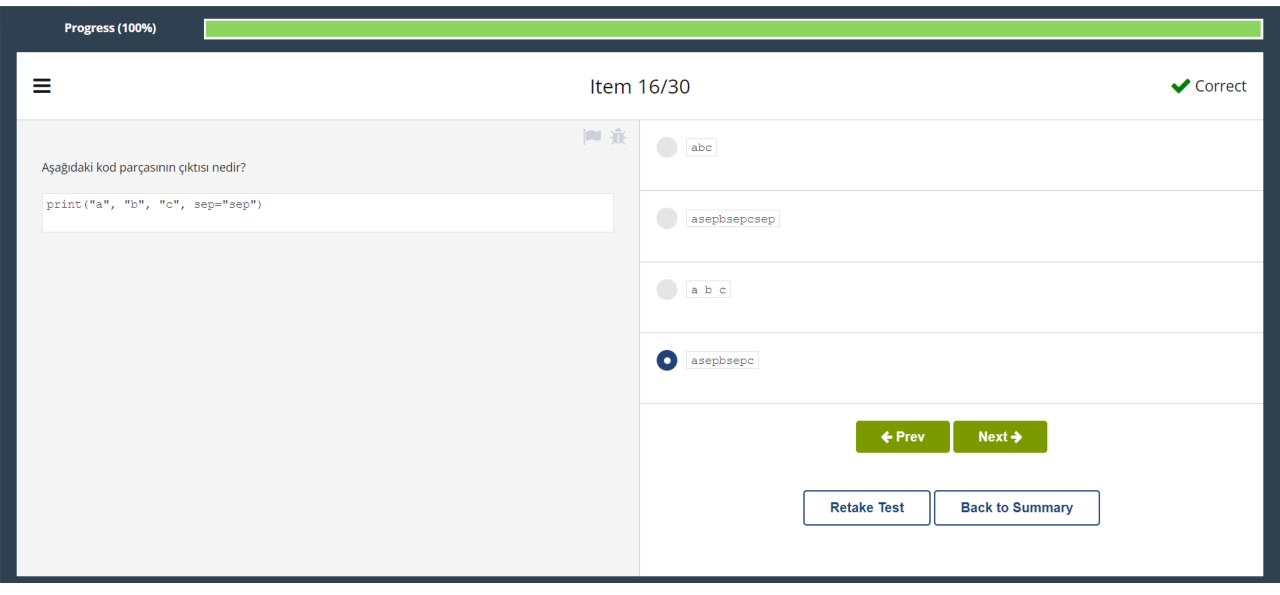




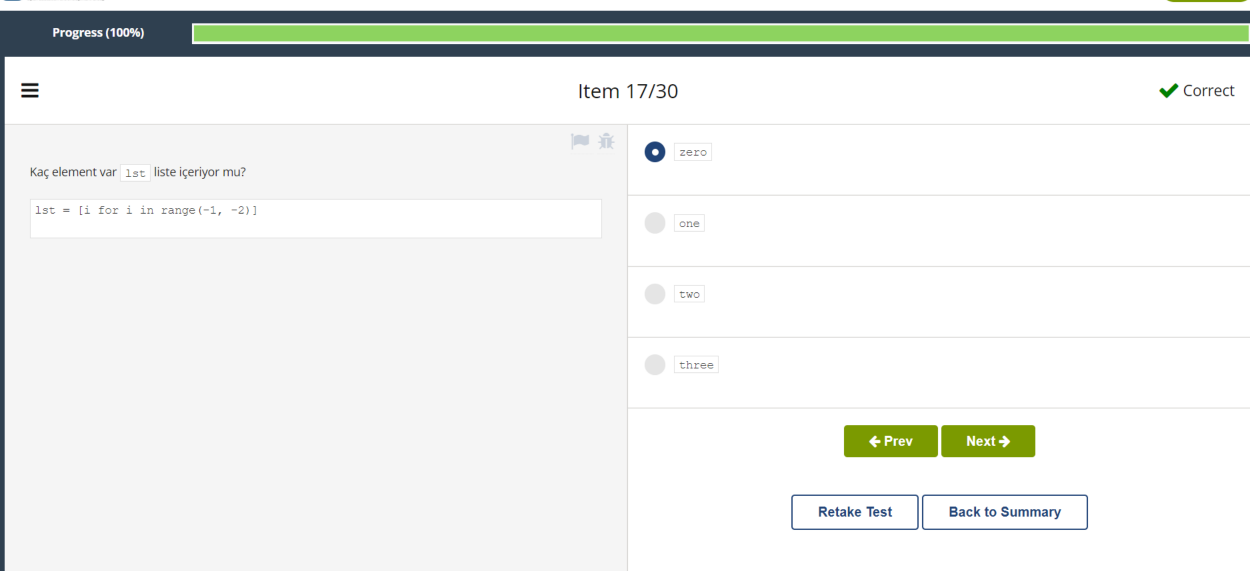














Progress (100%) Item 18/30 Correct ₩ 第 63 Kullanıcı aşağıdaki iki kod parçacığını girerse 3 ve 6 sırası ile? y = input() 3 x = input()print(x + y) 36 6 **←** Prev Next → Retake Test **Back to Summary**



Progress (100%) Item 19/30 ✓ Partially Correct ₩ 第 fun() Aşağıdaki satırlardan hangisi aşağıda tanımlanan işlevi <u>doğru şekilde</u> çağırır? (<u>İki</u> cevap seçin) def fun(a, b, c=0): fun(0, 1, 2) # Body of the function. fun(b=0, a=0) fun (b=1) **←** Prev Next → **Retake Test Back to Summary**

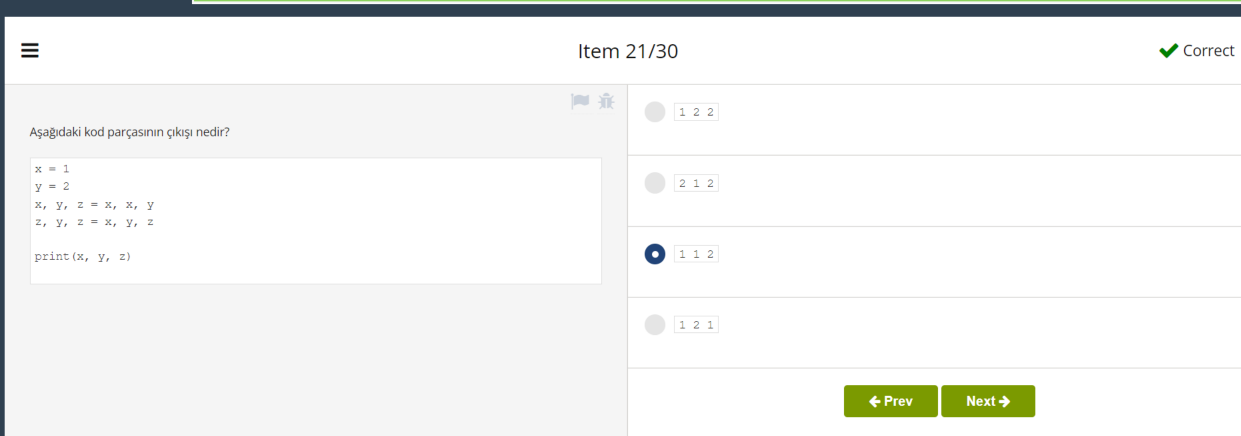




Progress (100%) Item 20/30 Correct 1 0 Aşağıdaki kod parçacığının çıktısı nedir? dd = {"1": "0", "0": "1"} kod hatalı (dict nesnesinin hiçbir vals () Metot) for x in dd.vals(): print(x, end="") 0 0 0 1 **←** Prev Next → **Retake Test Back to Summary**







Retake Test

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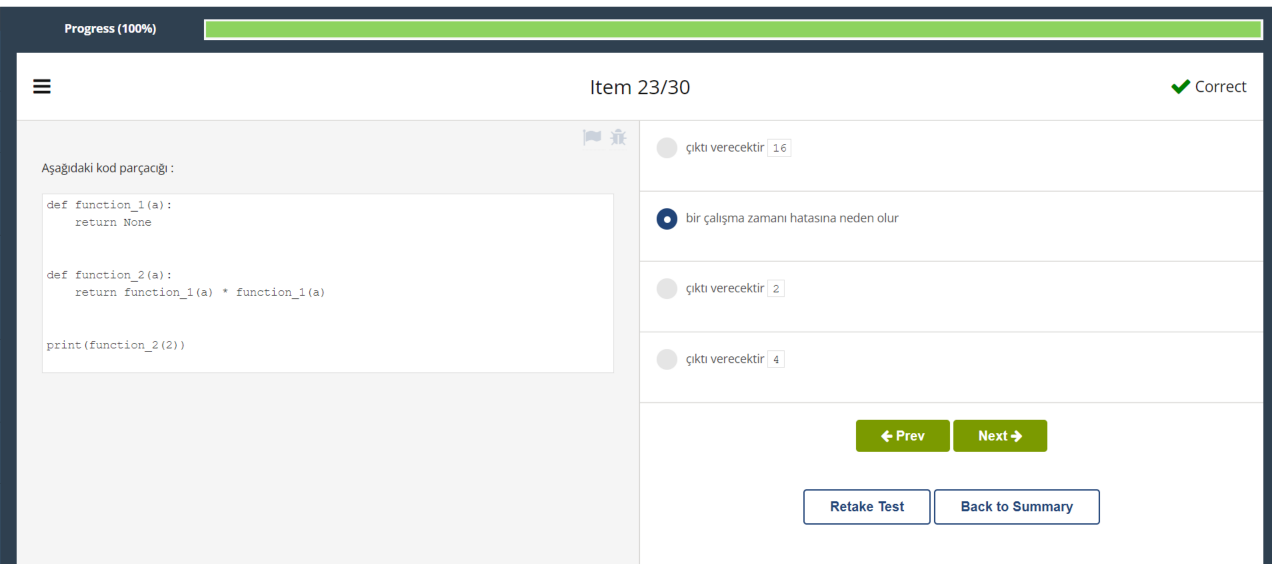




Item 22/30 Correct 0 Hangi değer atanacak 🗴 değişken? z = 01 y = 10 x = y < z and z > y or y > z and z < yFalse True **←** Prev Next → Retake Test **Back to Summary**

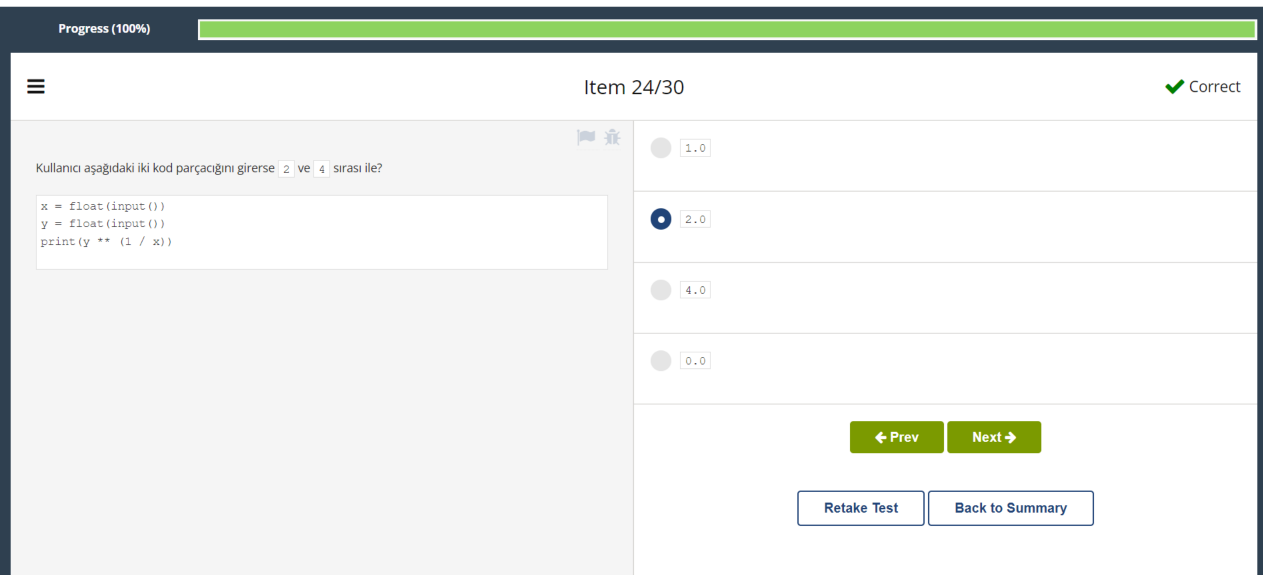












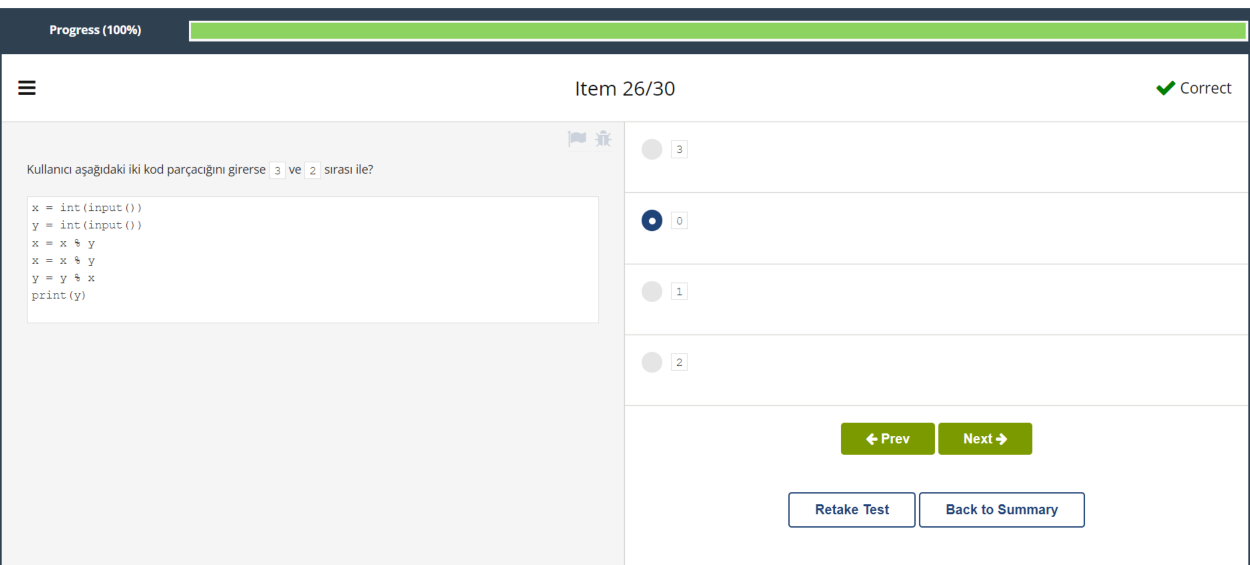




Progress (100%) Item 25/30 Correct çıktı verecektir 4 Aşağıdaki kod parçası: def func(a, b): yanlıştır return b ** a print(func(b=2, 2)) çıktı verecektir None çıktı verecektir 2 **←** Prev Next → Retake Test **Back to Summary**

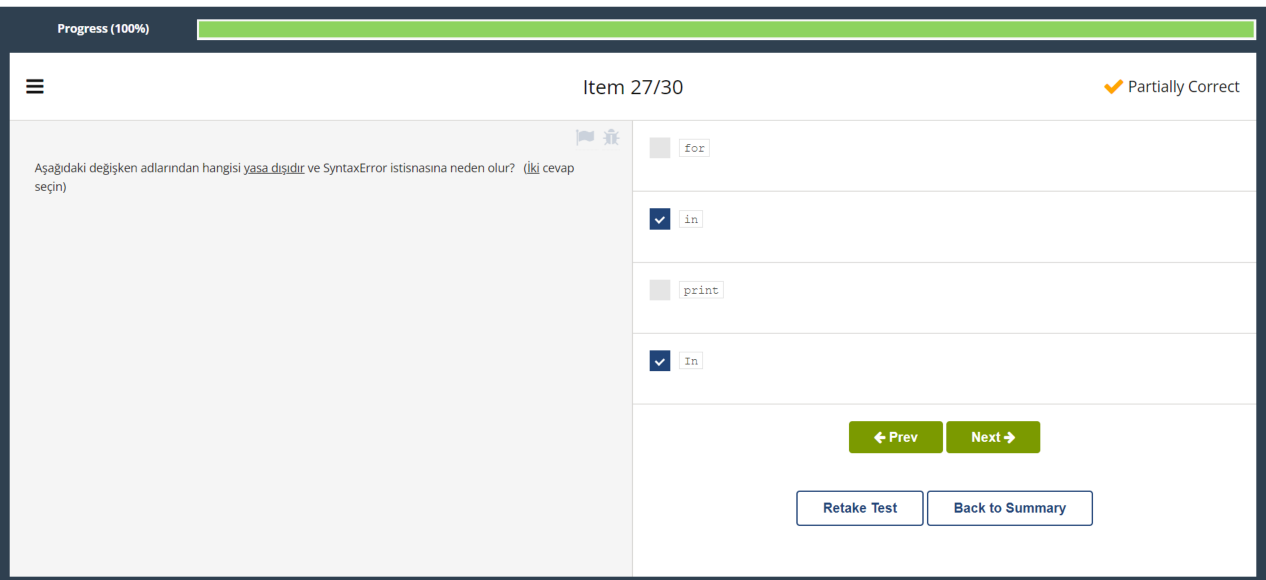






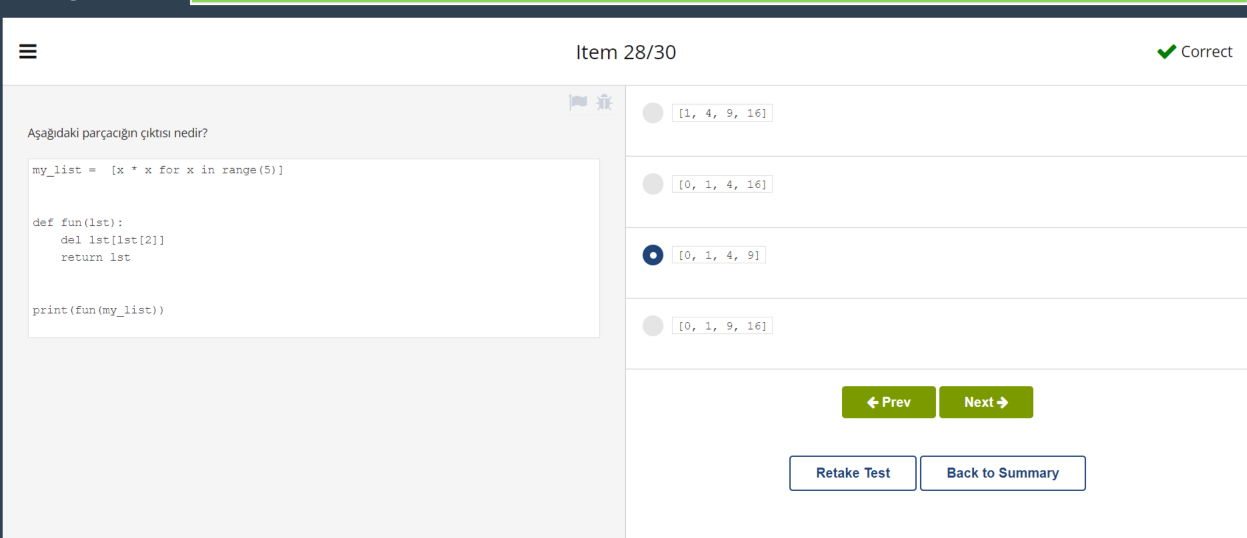






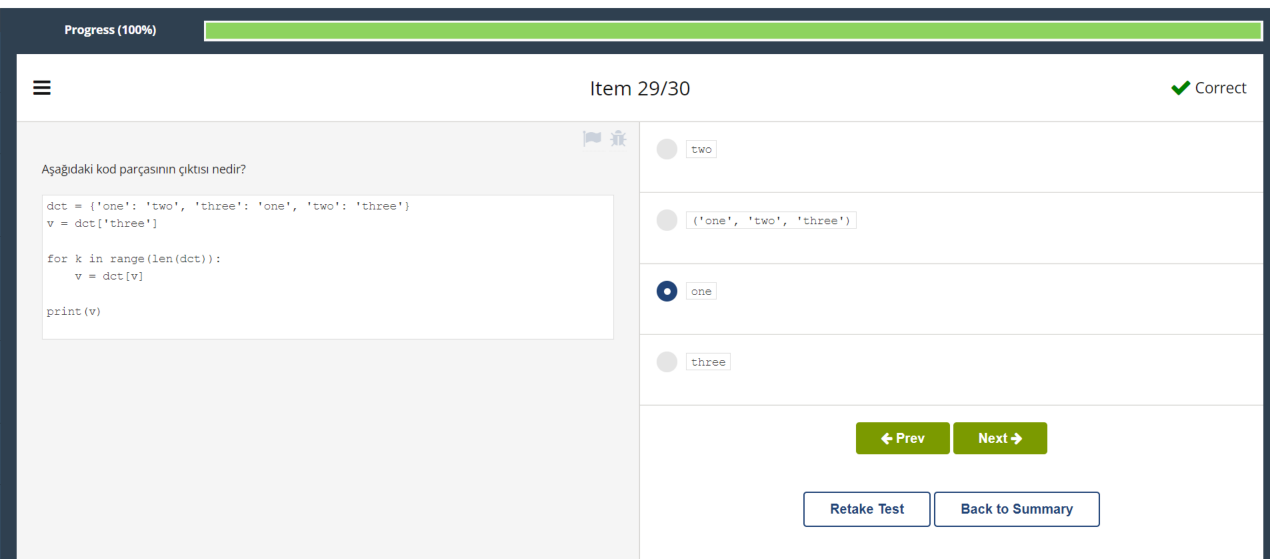
















Progress (100%) Item 30/30 Correct 1 1 Aşağıdaki kod parçasının çıktısı ne olur? a = 10 0 a = a ^ b 0 1 print(a, b) 1 0 **←** Prev Retake Test **Back to Summary**







Your score: 26/30

87%

Congratulations, you've passed the Summary Test!

SECTION ANALYSIS

PE1 -- Summary Test 87%

Retake Test

Review Test