

Program:-

L1 = []

L2 = []

D = {}

n = int(input("Enter size of list 1 & list 2 size:"))

for i in range(n):

ele = (input("Enter element of list1:"))

L1.append(ele)

for i in range(n):

ele = (input("Enter element of list2:"))

L2.append(ele)

for i in range(n):

key = L1[i]

value = L2[i]

D[key] = value

Print("-----")

Print("\n")

Print("Element of list1:", L1)

Print("Element of list2:", L2)

Print("\nElement of Dictionary:", D)

Output:-

Enter size of list 1 & list 2 size: 3

Enter element of list1: 1

Enter element of list1: 3

Enter element of list1: 5

Enter element of list2: 2

Enter element of list2: 4

Enter element of list 2: 6

Element of list 1: ['1', '3', '5']

Element of list 2: ['2', '4', '6']

Element of Dictionary: {'1': '2', '3': '4', '5': '6'}

(A)

key