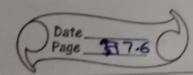


Program: L1=17 n-int (in Put ("Enter size of list 1 2 list 2 gize:")) for i in range (n): ele = (input ("Enter element of list!")) Liappend (eie) - for i'm range (n): ele-(input ("Enter element of list2:")) La. append (elp). for i in range (n): Rey-LICIT value = 12[i] Drkey7: value Print ("-----Print ("In") print ("Element of list 1:", Ly) Print ("Element of list?" 12) Print ("In Element of Diction ary:" D) GutPut:-Enter size of list 12 list 2 size: 3 Enter element of list!! Enter element of list1:3 Enter element of list 1: 5 Enter element of list?:) Enter element of list 2: 4



Page \$7.6	
Enter element of list2:5	
Element of list1: ['1' '3' '5'] Element of list2: ['5', '4', '6']	
Element of Dictionary: ['1': 2', '3': '4', '5': '6'	3
D,04	