

Remove words ith occurrence ROIL NO :- 04 D: brood adt estas Program No: - 64 1: 3)113 KKN330 34 K3 F133 N=int (input ("Enter the no. of element")) for i in range (N): ele = input ("Enter the element") L. append (ele) Print ("List:", L) w=input ("enter the word") if we not in L: Print ("word is not list") occ = int (input ("Enter the occurrence")) else: count = 0 for i'in range (N): if L [i] = = w: count = count +1 1. POP (i) print (" list after deletion") print (L)

OutPut:-Enter the no of element: 2 Enter the element: a shrow evomes Enter the element: c #0:04 1109 list: ['a', 'c'] enter the word: a 40:04 MOYBORG Enter the occurrence: 1 "list cufter deretion stad" I tugai ) tai = 4 : (M) 9800x mi 1 107 (" + 0 2 01913 9 dt (9 + 03 19) + 199 01 = 319 (3/9) bagggn. 1 (1,": \$271") takes (" brows the costes ") togat in) i I ai toa as 9i ("+2'13 +00 2'1 brow") soist ((")) (1) tugai) tai = 200 0 = 10000 for in sounde cus: : cus = = []] 171 1+ +anos = +anos (1) 909.1 ("naitalah akto tisi ") ting