Assignment 3 Al) data = data2 = "" with open ('file 1-tet') as for: data = fp. read () with ope ('flez-txt') as fp: dat-2 = Sp. read () data += " \n" later + = date 2 with open (file 3-txt, 'w') as fp: fp. write (data) A2) test_tays=[1,2,3,4,5] dest-values = [a, b, c, d, e] print(original key list 15: " + str (fest keys)) Omit ("Oringul value lest is;" + 5 tr (test_values) mes = [3 bor key in test keys; for value in fest wahres. res[key] = values fost - values. remove (value) ment print ("Resultent dichonary is: " + shr (nes))