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In [ ]: # function for removing common characters
# with their respective occurrences
def remove_match_char(list1, list2):
    for i in range(len(list1)) :
       for j in range(len(list2)) :
            # if common character is found
            # then remove that character
            # and return list of concatenated
            # list with True Flag
           if list1[i] == list2[j] :
                c = list1[i]
               # remove character from the list
               list1.remove(c)
               list2.remove(c)
               # concatenation of two list elements with *
                # * is act as border mark here
               list3 = list1 + ["*"] + list2
               # return the concatenated list with True flag
               return [list3, True]
    # no common characters is found
    # return the concatenated list with False flag
   list3 = list1 + ["*"] + list2
    return [list3, False]
```