Love Calculator

(School Kids's Algo)

```
def LoveCalculator(name1,name2):
counter=[]
for let1 in name1:
    c=1
    if name2:
        for let2 in name2:
            if let1==let2:
                C+=1
                name2.remove(let2)
    counter.append(c)
counter+=[1 for i in name2]
def percentage(list1):
   newl=[]
    while len(list1)>1:
        newl.append(list1[0]+list1[len(list1)-1])
        del list1[0]
        del list1[len(list1)-1]
    else:
        newl+=list1
    if len(newl)==2:
        print(("\nThis feelingless Bot says just " +''.join(map(str, newl))+"%"))
        print("\nKeep supporting your Loved one and Spread Love \n")
    else:
        percentage(newl)
percentage(counter)
```