## **FLAMES**

```
import string
11 = list(map(str,input("Enter your First name : ").lower().strip()))
12 = list(map(str,input("Enter your Second name : ").lower().strip()))
   11.remove(" ")
  12.remove(" ")
except:
  ValueError
def remove matching letter(11,12):
   for i in range(len(l1)):
           if l1[i] == 12[j]:
               c = 11[i]
               11.remove(c)
               12.remove(c)
               return [1,True]
   1 = 11 + ['*'] + 12
   return [1,False]
proceed = True
while proceed:
   ret list = remove matching letter(11,12)
  proceed = con list[1]
  star ind = con list.index('*')
```

```
count = len(l1)+len(l2)
result = ['Friend', 'Love', 'Affection', 'Marriage', 'Enemy', 'Sibilings']
while len(result)>1:
    split_index = (count%len(result)) - 1
    if split_index >= 0:
        right = result[split_index+1:]
        left = result[:split_index]
        result = right + left
else:
        result = result[:len(result)-1]
```