

String Permutation with repetition

```
import collections

def stringPermute(string):
    freq = collections.Counter(string)
    stringPermuteUtil(string, freq, '')

def stringPermuteUtil(string, freq, ssf):
    if len(ssf) == len(string):
        print(ssf)
        return

    for key in freq.keys():
        if freq[key] > 0:
            freq[key] = freq[key] - 1
            stringPermuteUtil(string, freq, ssf + key)
            freq[key] = freq[key] + 1

stringPermute('abccd')
```