# itertools.combinations\_with\_replacement()

#### **Problem Statement**

## itertools.combinations\_with\_replacement(iterable, r)

This tool returns \$r\$ length subsequences of elements from the input iterable allowing individual elements to be *repeated more than once*.

Combinations are emitted in lexicographic sorted order. So, if the input iterable is sorted, the combination tuples will be produced in sorted order.

#### **Sample Code**

```
>>> from itertools import combinations_with_replacement
>>>
>>> print list(combinations_with_replacement('12345',2))
[('1', '1'), ('1', '2'), ('1', '3'), ('1', '4'), ('1', '5'), ('2', '2'), ('2', '3'), ('2', '4'), ('2', '5'), ('3', '3'), ('3', '4'),
('3', '5'), ('4', '4'), ('4', '5'), ('5', '5')]
>>>
>>> A = [1,1,3,3,3]
>>> print list(combinations(A,2))
[(1, 1), (1, 3), (1, 3), (1, 3), (1, 3), (1, 3), (1, 3), (3, 3), (3, 3)]
```

## Task

You are given a string \$S\$.

Your task is to print all possible size \$k\$ replacement combinations of the string in lexicographic sorted order.

#### **Input Format**

A single line containing the string \$S\$ and integer value \$k\$ separated by a space.

#### **Constraints**

\$0<k≤len(S)\$

The string contains only UPPERCASE characters.

#### **Output Format**

Print the combinations with their replacements of string \$S\$ on separate lines.

### **Sample Input**

```
HACK 2
```

## **Sample Output**

```
AA
AC
AH
AK
CC
CH
CK
HH
HK
```