https://panchalprogrammingacademy.github.io/course-problem-deck/#/problem/604c5d831385eb0015e1706f

# String sub-strings of given length

**40 POINTS** 

Given a string and in integer L, write a program to print all possible sub-strings of length L starting from the beginning.

## Input format

The first line of the input contains the string The second line of input contains the integer L

#### Output format

All possible sub-strings of the given strings of length L

#### **Constraints**

[1]  $1 \le string.length \le 50$ 

[2]  $1 \le L \le string.length$ 

[3] The strings consists of ASCII characters

#### Test Case - 1

abc

2

ab

bc

### Test Case - 2

hello world

6

hello

ello w

llo wo

lo wor

o worl

world

# Problem tags:

THE COMPLETE C COURSE STRING