# CyberChallenge.IT 2024 Programming Test

# Pattern Recognition [100 points]

# **Problem Statement**

Charlie Let me get this straight: in binary exploitation, we chuck massive strings into program input fields, and if we spot our string in memory where it shouldn't be, it's a problem, right?

**Alan** Spot on, Charlie! And there's more: sometimes, we have to delicately craft these strings to precisely pinpoint our location within them.

**Bob** Can't I just smash the keyboard randomly?

**Alan** And what if you need thousands of characters?

Bob Easy! I'll make them all the same and randomly tweak a few at the end!

**Alan** You could end up in a tight spot with that, Bob... Typically, we resort to de Bruijn sequences, but that's a tale for another time!

Bob I'm not interested in that. My method always works in practice! I can prove it!

**Alan** Alright, Bob, let's play a game: I'll give you a string S. How many strings R exist such that you can cover all of S using only copies of R?

**Bob** The problem does not even make sense, what do you mean by *cover*?

**Alan** I mean that I can recreate the string S using copies of R, possibly overlapping them. For example, I can cover the string "xyxyxy" with "xy", "xyxy" and, of course, "xyxyxy" itself. Is it clear now?

Bob Uhm, yes, it makes sense...

Alan takes a breath, hoping this will bring a momentary pause to Bob's enthusiasm...

### **Problem Details**

#### Input

The input consists of 3T + 1 lines:

- Line 1: the number T of testcases you would need to answer
- Lines  $2, \ldots, 3T + 1$ : every group of 3 lines is formatted as follows
  - Line 1: two space separated integers, N and M, respectively the length of the alphabet from which the string S is sampled, and the length of the string S itself
  - Line 2: a string of length N, representing the alphabet
  - Line 3: a string of length M, the actual string S

#### Output

The output consists of T lines, each representing the answer to the corresponding testcase.

#### Scoring

Your program will be tested on a number of testcases grouped in subtasks. In order to obtain the score associated to a subtask, you need to correctly solve all its testcases.

• Subtask 1 [20 points]:  $1 \le T \le 100, N = 2, 1 \le M \le 12$ 

- Subtask 2 [50 points]:  $1 \le T \le 100, 1 \le N \le 12, 1 \le M \le 500$
- Subtask 3 [30 points]:  $1 \le T \le 100, 1 \le N \le 20, 1 \le M \le 20000$

# Examples

INPUT	OUTPUT
3	1
2 11	4
SG	3
GGGSGGSGG	
2 4	
PC	
CCCC	
2 6	
HK	
нкнкнк	

# Explanation

The given input contains 3 different test cases:

- The fist one, the string GGGSGGSGSGG, can only be covered with the full string itself
- $\bullet$  The second one, CCCC, can be covered either with C, CC, CCC or CCCC
- The third one, HKHKHK, can be covered with HK, HKHK or HKHKHK.