

You are a fan of "Internet of Things"(IoT), so you build a nice Internet of Lights and Switches in your huge mansion. Formally, there are $n$ lights and $m$ switches, each switch controls one or more lights, i.e. pressing that switch flips the status of those lights (on->off, off->on).


Initially, all the lights are on. Your task is to count the number of ways to turn off all the lights by pressing some consecutive switches. There is only one restriction: the number of switches you pressed should be between a and b (inclusive).

## Input

There will be at most 20 test cases. Each test case begins with a line containing four integers $n, m, a, b$ ( $2<=\mathrm{n}<=50,1<=\mathrm{a}<=\mathrm{b}<=\mathrm{m}<=300000$ ). Each of the following m lines contains a 01 string of length n . The i-th character is 1 if and only if that switch controls the i-th light. The size of the whole input file does not exceed 8 MB .

## Output

For each test case, print the case number, and the number of ways to turn off all the lights.

Sample Input

```
2 4 1 4
01
10
11
0
24 3 3
01
10
11
0
6}31
101001
010110
101001
```


## Output for Sample Input

| Case 1: 3 |  |
| :--- | :--- |
| Case 2: |  |
| Case 3: 2 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

