



D • NUMBER BASE CONVERSION

Problem

Write a program to convert numbers in one base to numbers in a second base. There are 62 different digits:

$$\{0-9,A-Z,a-z\}$$

HINT: If you make a sequence of base conversions using the output of one conversion as the input to the next, when you get back to the original base, you should get the original number.

Input

The first line of input contains a single positive integer. This is the number of lines that follow. Each of the following lines will have a (decimal) input base followed by a (decimal) output base followed by a number expressed in the input base. Both the input base and the output base will be in the range from 2 to 62. That is (in decimal) A = 10, B = 11, ..., Z = 35, A = 36, A = 3

Output

The output of the program should consist of three lines of output for each base conversion performed. The first line should be the input base in decimal followed by a space then the input number (as given expressed in the input base). The second output line should be the output base followed by a space then the input number (as expressed in the output base). The third output line is blank.

Example

```
Input

8

62 2 abcdefghiz

10 16 123456789012345678901234567890

16 35 3A0C92075C0DBF3B8ACBC5F96CE3F0AD2

35 23 333YMHOUE8JPLT7OX6K9FYCQ8A

23 49 946B9AA02MI37E3D3MMJ4G7BL2F05

49 61 1VbDkSIMJL3JjRgAdlUfcaWj

61 5 dl9MDSWqwHjDnToKcsWE1S

5 10 42104444441001414401221302402201233340311104212022133030
```



Output

- 62 abcdefqhiz
- 10 1234567890123456789012345678901234567890
- 16 3A0C92075C0DBF3B8ACBC5F96CE3F0AD2
- 16 3A0C92075C0DBF3B8ACBC5F96CE3F0AD2
- 35 333YMHOUE8JPLT7OX6K9FYCQ8A
- 35 333YMHOUE8JPLT70X6K9FYCO8A
- 23 946B9AA02MI37E3D3MMJ4G7BL2F05
- 23 946B9AA02MI37E3D3MMJ4G7BL2F05
- 49 1VbDkSIMJL3JjRgAdlUfcaWj
- 49 1VbDkSIMJL3JjRqAdlUfcaWj
- 61 dl9MDSWqwHjDnToKcsWE1S
- 61 dl9MDSWqwHjDnToKcsWE1S
- 5 4210444441001414401221302402201233340311104212022133030
- $5\ 42104444441001414401221302402201233340311104212022133030$
- 10 1234567890123456789012345678901234567890