

Problem B: Kizaru the Sloth

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input

output: standard output

Kizaru is a strong marine admiral. One may say he is the strongest out there maybe even more than Garp the marine hero himself. However there is one problem with him. He is a sloth. An admiral doesn't only have to fight pirates but also have to take care of a lot of paper work. Kizaru is too lazy to do it by himself. So he asks Dr Vegapunk so he can build him a robot that write down whatever kizaru says a number of times as he demands.

As the new assisstant of Dr Vegapunk, you are tasked with writing the robot's program for him.

Input:

The first line contains the number ${\it N}$ the number of sentences he will say. $1 \le N \le 1000$

The next N lines, each contains a number len the length of the sentence, a string ${\bf S}$ the sentence to be written and the number ${\bf M}$ the number of times the sentence will be repeated. $1 \le len \le 1000$, $0 \le M \le 1000$

Output:

Output the sentences written by the robot.

Example:

Input:

2

5 kizaru 10

2 No 4

Output:

kizarukizarukizarukizarukizarukizarukizarukizarukizaru NoNoNoNo

Input:

3

1 I 10

9 Sentomaru 1

Output:

IIIIIIIII

Sentomaru