# **Problem G**Group Reverse

Input: Standard Input
Output: Standard Output

Group reversing a string means reversing a string by groups. For example consider a string:

#### "TOBENUMBERONEWEMEETAGAINANDAGAINUNDERBLUEICPCSKY"

This string has length 48. We have divided into 8 groups of equal length and so the length of each group is 6. Now we can reverse each of these eight groups to get a new string:

#### "UNEBOTNOREBMEEMEWENIAGATAGADNAEDNUNIIEULBRYKSCPC"

Given the string and number of groups in it, your program will have to group reverse it.

#### Input

The input file contains at most 101 lines of inputs. Each line contains at integer G (G<10) which denotes the number of groups followed by a string whose length is a multiple of G. The length of the string is not greater than 100. The string contains only alpha numerals. Input is terminated by a line containing a single zero.

#### **Output**

For each line of input produce one line of output which contains the group reversed string.

## Sample Input

## **Output for Sample Input**

ABCEHSHSH	CBASHEHSH
FA0ETASINAHGRI0NATWON0QA0NARI0	ATEOAFGHANISTANOIRAQONOWOIRANO

Problem-setter: Shahriar Manzoor Special Thanks: Derek Kisman