## Problem I

## Sort! Sort!! And Sort!!!

Input: Standard Input
Output: Standard Output
Hmm! Here you are asked to do a simple sorting. You will be given N numbers and a positive integer M . You will have to sort the N numbers in ascending order of their modulo M value. If there is a tie between an odd number and an even number (that is their modulo M value is the same) then the odd number will precede the even number. If there is a tie between two odd numbers (that is their modulo M value is the same) then the larger odd number will precede the smaller odd number and if there is a tie between two even numbers (that is their modulo M value is the same) then the smaller even number will precede the larger even number. For remainder value of negative numbers follow the rule of C programming language: A negative number can never have modulus greater than zero. E.g. -100 MOD $3=-1,-100$ MOD $4=0$ etc.

## Input

The input file contains 20 sets of inputs. Each set starts with two integers $N(0<N<=10000)$ and $M$ ( $0<\mathrm{M}<=10000$ ) which denotes how many numbers are within this set. Each of the next N lines contains one number each. These numbers should all fit in 32-bit signed integer. Input is terminated by a line containing two zeroes.

## Output

For each set of input produce $\mathrm{N}+1$ lines of outputs. The first line of each set contains the value of N and M . The next N lines contain N numbers, sorted according to the rules mentioned above. Print the last two zeroes of the input file in the output file also.

Sample Input Output for Sample Input

| 153 | 153 |
| :--- | :--- |
| 13 | 15 |
| 2 | 9 |
| 3 | 3 |
| 4 | 6 |
| 5 | 12 |
| 6 | 12 |
| 7 | 17 |
| 8 | 1 |
| 9 | 4 |
| 10 | 10 |
| 11 | 11 |
| 12 | 5 |
| 13 | 2 |
| 14 | 14 |
| 15 | 14 |
| 00 | 00 |

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