Code Jam 2017 - Qualification Round

Bathroom Stalls

Problem

A certain bathroom has \mathbf{N} + 2 stalls in a single row; the stalls on the left and right ends are permanently occupied by the bathroom guards. The other \mathbf{N} stalls are for users.

Whenever someone enters the bathroom, they try to choose a stall that is as far from other people as possible. To avoid confusion, they follow deterministic rules: For each empty stall S, they compute two values L_S and R_S , each of which is the number of empty stalls between S and the closest occupied stall to the left or right, respectively. Then they consider the set of stalls with the farthest closest neighbor, that is, those S for which $min(L_S, R_S)$ is maximal. If there is only one such stall, they choose it; otherwise, they choose the one among those where $max(L_S, R_S)$ is maximal. If there are still multiple tied stalls, they choose the leftmost stall among those.

K people are about to enter the bathroom; each one will choose their stall before the next arrives. Nobody will ever leave.

When the last person chooses their stall S, what will the values of $max(L_S, R_S)$ and $min(L_S, R_S)$ be?

Input

The first line of the input gives the number of test cases, **T**. **T** lines follow. Each line describes a test case with two integers **N** and **K**, as described above.

Output

For each test case, output one line containing Case #x: y z, where x is the test case number (starting from 1), y is max(L_S, R_S), and z is min(L_S, R_S) as calculated by the last person to enter the bathroom for their chosen stall S.

Limits

 $1 \le \mathbf{T} \le 100$.

 $1 \le K \le N$.

Time limit: 60 seconds per test set.

Memory limit: 1GB.

Small Dataset 1 (Test set 1 - Visible)

 $1 \le N \le 1000$.

Small Dataset 2 (Test set 2 - Visible)

 $1 \le N \le 10^6$

Large Dataset (Test set 3 - Hidden)

 $1 \le N \le 10^{18}$.

Sample

5 4 2 5 2 6 2 1000 1000 1000 1

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Sample Output

Case #1: 1 0
Case #2: 1 0
Case #3: 1 1
Case #4: 0 0
Case #5: 500 499
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In Sample Case #1, the first person occupies the leftmost of the middle two stalls, leaving the following configuration (\circ stands for an occupied stall and . for an empty one): \circ . \circ . \circ . Then, the second and last person occupies the stall immediately to the right, leaving 1 empty stall on one side and none on the other.

In Sample Case #2, the first person occupies the middle stall, getting to $\circ..\circ..\circ$. Then, the second and last person occupies the leftmost stall.

In Sample Case #3, the first person occupies the leftmost of the two middle stalls, leaving O..O..O. The second person then occupies the middle of the three consecutive empty stalls.

In Sample Case #4, every stall is occupied at the end, no matter what the stall choices are.

In Sample Case #5, the first and only person chooses the leftmost middle stall.