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The Virtual Learning Environment for Computer Programming

Petrol stations

A car driver needs to plan a journey following a highway. With the tank full he can drive for at most x kms. Knowing the location of the n petrol stations on the road, which is the minimum number of refill stops necessary to travel for at least D kms? Assume that, initially, the tank of the car is full of gasoline.

Input

Input is all natural numbers, and consists of several cases. Every case begins with *x* and *D*, followed by *n*, followed by the distances in kms from the departure point to each petrol station. Assume x > 0, D > 0, $n \le 10^5$, and that all the given distances are different and between 1 and D - 1. For all the given cases, it is always possible to reach the km *D*.

2

4

0

Output

For every case, print the minimum number of stops to travel for at least *D* kms.

Sample input

2 5 3 1 3 4 3 10 4 1 8 6 4 15 10 6 5 2 9 4 1 3

Problem information

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Sample output