

# Problem G

## Gallivanting Merchant

Time Limit: 2 seconds

*I Can Program C++!* is a new edutainment video game that has been crowdfunded by the competitive programming community. Its goal is to teach children aged 3 to 4 all about the wonders of segmentation faults, memory leaks, and move semantics!

The developers have chosen a Fantasy RPG for their game's setting. You take on the role of a *Programming Wizard* who defeats dragons and tyrants and the embodiment of evil *by using the power of programming!* Wow! That sounds so fun!

Each day, you can choose a different activity to do around town. This includes special events that only happen on certain days, so we number the in-game days  $1, 2, 3, 4, \dots$

One such special event is the appearance of a merchant that sells rare, exclusive items that will aid you on your programming journey, like RGB keyboards, gamer chairs, and brain cells.

This merchant is only available on special days, according to the following rules: You get to *choose* on what day the merchant first appears, and from that point on, the merchant appears regularly once every  $k$  days. Formally, the value of  $k$  is fixed, but you can ask the merchant to first appear on some day  $s$ , which would mean that the merchant appears on days  $s, s + k, s + 2k, s + 3k, \dots$

The merchant's wares *also* change depending on the day! The merchant has  $n$  different items for sale, each of which is only sold during some interval of time. The  $i$ th item is sold only on days  $L_i$  through  $R_i$  (inclusive). Of course, you can only purchase an item if the merchant is available during any of the days during which the item is being sold.

You are given  $k$ , and the descriptions of each of the  $n$  items. If you are optimal in your choice of  $s$  (the day the merchant first arrives), what is the maximum number of *different* items that you can acquire from the merchant?

### Input Format

The first line of input contains the space-separated integers  $n$  and  $k$ .

Then,  $n$  lines follow, where the  $i$ th of these contains the space-separated integers  $L_i$  and  $R_i$ .

### Constraints

- $1 \leq n \leq 2 \cdot 10^5$
- $1 \leq k \leq 10^9$
- $1 \leq L_i \leq R_i \leq 10^9$  for each  $i$

### Output Format

Output a single integer, the maximum number of different items that you can acquire from the merchant.

**Sample Input 1**

```
3 5
2 6
6 11
16 21
```

**Sample Output 1**

```
3
```

**Sample Input 2**

```
8 4
2 4
9 10
1 2
4 5
5 7
2 10
11 11
11 13
```

**Sample Output 2**

```
6
```

**Sample Input 3**

```
4 100
100 101
101 102
102 103
103 104
```

**Sample Output 3**

```
2
```