
Flower classification

X31422_en

Input

The input consists of: * The first line is a positive integer, *N*, indicating the number of flowers. * The following lines have the length and width of the *N* flowers, with this format: length width (separated by a space).

Output

For each flower length and width input, the output must be: * If the flower is blue: The flower (<length> <width>) is blue

* If the flower is red: The flower (<length> <width>) is red

Sample input 1

```
1
3 1.5
```

Sample output 1

```
The flower (3 1.5) is red
```

Sample input 2

```
3
2 1
5.5 1
3.5 0.5
```

Sample output 2

```
The flower (2 1) is blue
The flower (5.5 1) is red
The flower (3.5 0.5) is red
```

Problem information

Author: HP CodeWars

Generation: 2026-01-25T15:06:39.327Z

© Jutge.org, 2006–2026.

<https://jutge.org>