

### 4818 - Largest Empty Circle on a Segment

#### Europe - Southeastern - 2010/2011

We are given N line segments on the 2D plane. We want to find the maximum radius of an empty circle whose center coordinates  $(x_c, y_c)$  are constrained as follows:

- $\bullet 0 \leq_{x_{c}} \leq_{L}$
- $y_c = 0$

A circle is empty if no part of a segment is located strictly inside of it (thus, a segment may touch the circle, but may not intersect with the interior of the circle).

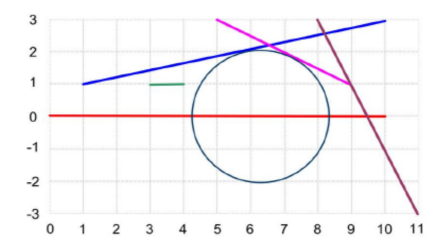
### Input

The first line of the input file contains the number of test cases T. The test cases are described next. The first line of a test case contains the integer numbers N and L (1-N-2000 and 0-L-10000). The next N lines

of the test case contain 4 integers each, describing the coordinates of the endpoints of a segment:  $x_a$ ,  $y_a$ ,  $x_b$  and  $y_b$ . The coordinates of the endpoints of the segment are  $(x_a, y_a)$  and  $(x_b, y_b)$ . All the coordinates are between -20000 and +20000. Every two consecutive numbers on the same line are separated by a single blank.

### Output

For each test case print a line containing a real number *R*, denoting the maximum radius of an empty circle whose center obeys the constraints. The number must be printed with 3 decimal digits (the number must be rounded up or down according to the usual rounding rules).



# **Sample Input**

```
1 4 10 1 1 10 3 5 3 9 1 3 1 4 1 8 3 11 -3
```

# **Sample Output**

2.118

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