

Constraints

- $-100 \leq B \leq 100$
- $-100 \leq H \leq 100$

Output Format

If both values are greater than zero, then the main method must output the area of the parallelogram. Otherwise, print "java.lang.Exception: Breadth and height must be positive" in quotes.

Sample input 1

```
1  
3
```

Sample output 1

```
3
```

Sample input 2

```
-1  
2
```

Sample output 2

```
java.lang.Exception: Breadth and height must be positive
```

18

19

```
System.out.println("java.lang.Exception: Breadth and height must be positive");
```

Line: 19 Col: 10

[Upload Code as File](#) Test against custom input[Run Code](#)[Submit Code](#)Java
★★★

Congrats!

You have earned your 3rd star.

[Continue](#) Test case 1 Test case 2 Test case 3 Test case 5 

Your Message

My Answer

Hidden Test Case

Unlock this testcase for 5 hackos.

[Unlock](#)