## 6.Sign Check

Write a function, that checks whether the result of the multiplication **numOne \* numTwo \* numThree** is positive or negative. Try to do this **WITHOUT** multiplying the 3 numbers.

### Input

The input comes as parameters named **numOne,** **numTwo,** **numThree**.

### Output

* If the **result** is **positive**, print on the console -> **"Positive"**
* Otherwise, print -> **"Negative"**

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5,  12,  -15 | Negative |
| -6,  -12,  14 | Positive |
| -1,  -2,  -3 | Negative |
| -5,  1,  1 | Negative |

### Hints

* Consider how the sign of each of the three input parameters will affect their product.
* Check all the different combinations for the three numbers.