## Negative vs Positive

You will receive a **list of numbers**. **Separate** the negative numbers from the positive. Find the **total sum of the negatives and positives**, **replace** the negative number with its **absolute value** and **print the following:**

If the **absolute negative number** is bigger than the **positive number**:  
 **"The negatives are stronger than the positives"**

If the **positive number** is bigger than the **absolute negative number**:  
 **"The positives are stronger than the negatives"**

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 2 -3 -4 65 -98 12 57 -84 | -189  137  The negatives are stronger than the positives |