## List Statistics

You will be given a number **n**. On the next **n** lines you will receive integers. You should **create** and **print** two lists:

* One with all the positives (including 0) numbers
* One with all the negatives numbers

Finally, print the following message**: "Count of positives: {count\_positives}. Sum of negatives: {sum\_of\_negatives}"**

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| 5  10  3  2  -15  -4 | [10, 3, 2]  [-15, -4]  Count of positives: 3. Sum of negatives: -19 |