## Size Contest

Given the set of integers, find the sum of all positive integers in it. Solutions can be sent in any language supported by SPOJ except Whitespace.

Input
$t$ - number of test cases [ $t<1000$ ]
On each of next t lines given a integer $\mathrm{N}[-1000<=\mathrm{N}<=1000]$

## Output

One integer equals to sum of all positive integers.

## Score

Score equals to size of source code of your program except symbols with ASCII code $<=32$.

## Example

Input:
4
5
-5
6
-1
Output:
11

