**Jadoo And Positive Integers**

Attempted by: **1276**

/

Accuracy: **70%**

/

Maximum Score: **20**

/

13 Votes

Tag(s):

Code Golf, Easy

**PROBLEM**

**EDITORIAL**

**MY SUBMISSIONS**

**ANALYTICS**

Contributor : [Sagnik Chaudhuri](http://www.hackerearth.com/@csagnik.chaudhuri" \t "_blank)

Jadoo has been given a set of integers by his teacher. His assignment is to print the **sum of all the Positive Integers** among them. But Jadoo, being lazy, decides to write the program with the **shortest source code.** Can you help him?

**INPUT**

t – number of test cases [t < 1000] On each of next t lines given a integer N [-1000 <= N <= 1000]

**OUTPUT**

One integer equals to sum of all positive integers.

**SCORING**

This is a codegolf problem. Score = maxScore\* (200 - S)/200

S = Number of characters in source code.

If S > 200 then score is 0.

Symbols with ASCII Code <=32 doesn't count as a character for the checker code. Note: We encourage you not to use comments in your code for this type of problem

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**SAMPLE INPUT**

4

5

-5

6

-1

**SAMPLE OUTPUT**

11

**Explanation**

Self Explanatory

**Time Limit:**5.0 sec(s) for each input file.

**Memory Limit:**256 MB

**Source Limit:**1024 KB

**Marking Scheme:**Marks are awarded when all the testcases pass.

**Allowed Languages:**C, C++, C++14, Clojure, C#, D, Erlang, F#, Go, Groovy, Haskell, Java, Java 8, JavaScript(Rhino), JavaScript(Node.js), Julia, Kotlin, Lisp, Lisp (SBCL), Lua, Objective-C, OCaml, Octave, Pascal, Perl, PHP, Python, Python 3, R(RScript), Racket, Ruby, Rust, Scala, Swift, Swift-4.1, Visual Basic

#include <iostream>

using namespace std;

int main()

{int t; int n,sum=0; cin >>t; while(t--) { cin>>n; if(n>0) sum+=n;} cout<<sum; return 0; }