Ivancho is given N integers. Using any of these integers no more than once, Ivancho wants to get the maximum even (divisible by 2) sum. Help Ivancho by calculating that sum for him.

 Note that if Ivancho uses none from the *N* integers, the sum is an even integer 0.

**Input**

The first line of the input file evensum.in consists of one integers **N** – the number of elements in the array.

The second line consists of N integers A1, A2, …, An - the elements of the array.

**Output**

On the first line of the output file evensum.out print the maximum possible even sum that can be obtained by using some of the given integers.

**Note: Reading from a file and printing into a file is done by adding an operator for that. You can use the freopen operator by turning on the cstdio library and adding the following two lines to the beginning of your main function: freopen ("evensum.in", "r", stdin); freopen ("evensum.out", "w", stdout);**

**Constraints**

1 ≤ N ≤ 100 000

1 ≤ Ai ≤ 109

**Time limit: 0.5 sec**

**Memory limit: 256 MB**

**Sample tests**

|  |  |
| --- | --- |
| **Input (evensum.in)** | **Output (evensum.out)** |
| 33 4 5 | 12 |
| 15 | 0 |
| 510 10 11 11 11 | 42 |

**Clarifications**

In the first sample, Ivancho can take the 3 numbers for a total sum of 12.

In the second sample, Ivancho can’t take 5, because the sum will be odd and hence the answer is 0.

In the third sample, Ivancho can take both 10s as well as any of 2 of the 3 11s and thus receive an optimal even sum of 42.