#### **Problem H. Number of zeros**

Several numbers are given. Count how many of them are equal to zero and print that amount.

### Input data

First, the number N is entered, then exactly N integers are entered.

### Output

Print the answer to the problem.

# Examples of input data

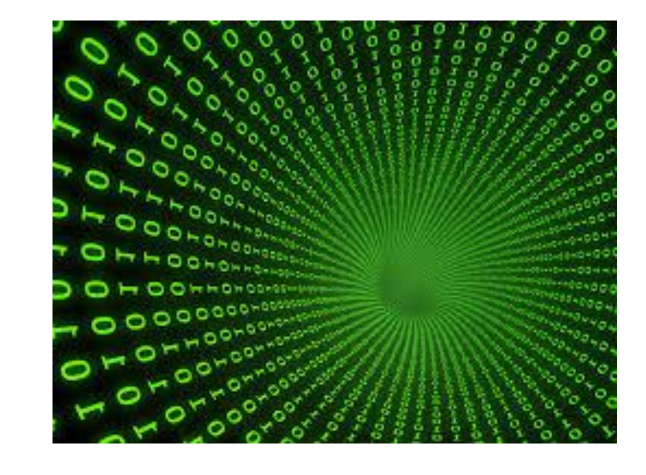
### output

## Saturday 19:00 Moscow time

```
int n;
int inputNum;
int collectZeros = 0;

std::cin >> n;

for(int i = 1; i <= n; i++) {
    std::cin >> inputNum;
    if(inputNum == 0) {
        collectZeros++;
    }
}
std::cout << "Zeros = " << collectZeros << std::endl;</pre>
```



```
cin>>N;
for(...N...)
{
    cin>>number;
    ....
}
```