(O)

### Task

Given an integer, n, and n space-separated integers as input, create a tuple, t, of those n integers. Then compute and print the result of hash(t).

**Note:** hash() is one of the functions in the \_\_builtins\_\_ module, so it need not be imported.

# **Input Format**

The first line contains an integer,  $m{n}$ , denoting the number of elements in the tuple.

The second line contains  $m{n}$  space-separated integers describing the elements in tuple  $m{t}$ .

#### **Output Format**

Print the result of hash(t).

#### Sample Input 0

212

## Sample Output 0

3713081631934410656

```
change Theme Language Pypy 3

if __name__ == '__main__':
    n = int(input())
    integer_list = map(int, input().split())
    integer_list = tuple(integer_list)
    print(hash(integer_list))
```

Line: 7 Col: 1

Run Code

Submit Code

Test against custom input