# HARBOUR SPACE



Copy

HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP DELTIX ROUNDS 2021 🛣

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

G	e	n	e	ra	ı
v	_		_	··	

→ Source



```
#include<iostream>
#include<limits.h>
#incLude<math.h>
#include<vector>
#include<string>
#include<queue>
#include<stack>
#include<set>
#include<map>
#include<unordered_set>
#include<unordered map>
#include<algorithm>
using namespace std;
#define ll long long int
#define ull unsigned long long int
#define modulo 1000000007
#define mp make pair
#define pb push_back
int main()
    ll tests;
    cin >> tests;
    while(tests--)
        11 n;
        cin >> n;
```

```
if(n%10 == 9) {cout << (n/10)+1;}
else {cout << n/10;}

cout << "\n";
}

return 0;
}

// Ll n;
// cin >> n;
// vector<Ll> arr(n);
// for(Ll i = 0; i < n; i++) {cin >> arr[i];}

// for(Ll i = 0; i < n; i++) {cout << arr[i] << " ";}

// sort(begin(arr),end(arr));</pre>
```

```
Time: 0 ms, memory: 3648 KB
Verdict: OK
Input
5
1
9
10
34
880055535
Participant's output
1
1
3
88005553
Jury's answer
1
1
88005553
Checker comment
ok 5 number(s): "0 1 1 3 88005553"
```

## 2

Time: 0 ms, memory: 3636 KB

```
60986272
96373059
13656330
4863516
2
8538627
87535458
76117930
44295951
1456498
21753021
79440198
91131942
4831418
3
33646926
58098798
18684276
26518244
53217142
29165042
3
95068429
3
80758027
91252176
8749859
72823268
7538534...
Jury's answer
```

```
91131942
4831418
33646926
58098798
3
18684276
3
26518244
3
53217142
29165042
3
95068429
80758027
91252176
3
8749859
72823268
7538534...
Checker comment
ok 1000 numbers
```

Time: 15 ms, memory: 3648 KB

**Verdict: OK** Input

3554...

### Participant's output

9104236...

#### Jury's answer

## **Checker comment**

ok 1000 numbers

# 

Time: 0 ms, memory: 3648 KB

**Verdict: OK** 

#### Input

# Participant's output

#### **Checker comment**

ok 1000 numbers

# 

Time: 15 ms, memory: 3640 KB

**Verdict: OK** 

#### Input

JJJJJJ013

999999045...

#### Participant's output

9...

#### Jury's answer

# 

Time: 15 ms, memory: 3640 KB

**Verdict: OK** 

# Input

. . . . . . . . . . . . .

54...

### **Participant's output**

. . . . . . . . . .

6644...

#### Jury's answer

# 

Time: 30 ms, memory: 3640 KB

**Verdict: OK** 

Input 

JUZ-77000-

702616...

#### Participant's output

58676265...

#### Jury's answer

#### **Checker comment**

Codeforces (c) Copyright 2010-2021 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Aug/20/2021 12:24:46 (i2). Desktop version, switch to mobile version. Privacy Policy

Supported by



