

## General



#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged		
123686216	Virtual: <a href="#">TheKing003KS</a>	<a href="#">1553A</a> - 13	GNU C++14	Accepted	30 ms	3648 KB	2021-07- 25 11:55:22	2021-07- 25 11:55:22		<a href="#">Compare</a>

[→ Source](#)
[Copy](#)

```
#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--)
    {
        ll 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));
```

## 1

**Time:** 0 ms, **memory:** 3648 KB

**Verdict:** OK

### Input

5  
1  
9  
10  
34  
880055535

### Participant's output

0  
1  
1  
3  
88005553

### Jury's answer

0  
1  
1  
3  
88005553

### Checker comment

ok 5 number(s): "0 1 1 3 88005553"

## 2

**Time:** 0 ms, **memory:** 3636 KB

**Verdict: OK****Input**

1000

1

687868213

2

124118480

3

755230811

4

334720134

5

99990745

6

761164274

7

545865681

8

916984345

9

640550524

10

400879267

11

421486929

12

431743642

13

742450015

14

336444016

15

171906046

16

609862726

17

963730598

18

136563307

19

48635166

20

85386274

21

875354584

22

761179304

23

442959515

24

14564980

25

```
217530210
26
794401984
27
911319428
28
48314184
29
336469268
30
580987985
31
186842762
32
265182444
33
532171426
34
291650427
35
95068...
```

**Participant's output**

```
0
68786821
0
12411848
0
75523081
0
33472013
0
9999074
0
76116427
0
54586568
0
91698434
1
64055052
1
40087926
1
42148693
1
43174364
1
74245001
1
33644401
1
17190604
```

1  
60986272  
1  
96373059  
1  
13656330  
2  
4863516  
2  
8538627  
2  
87535458  
2  
76117930  
2  
44295951  
2  
1456498  
2  
21753021  
2  
79440198  
2  
91131942  
2  
4831418  
3  
33646926  
3  
58098798  
3  
18684276  
3  
26518244  
3  
53217142  
3  
29165042  
3  
95068429  
3  
80758027  
3  
91252176  
3  
8749859  
4  
72823268  
4  
7538534...

**Jury's answer**

0  
68786821  
0  
12411848  
0  
75523081  
0  
33472013  
0  
9999074  
0  
76116427  
0  
54586568  
0  
91698434  
1  
64055052  
1  
40087926  
1  
42148693  
1  
43174364  
1  
74245001  
1  
33644401  
1  
17190604  
1  
60986272  
1  
96373059  
1  
13656330  
2  
4863516  
2  
8538627  
2  
87535458  
2  
76117930  
2  
44295951  
2  
1456498  
2  
21753021  
2  
79440198

```
2
91131942
2
4831418
3
33646926
3
58098798
3
18684276
3
26518244
3
53217142
3
29165042
3
95068429
3
80758027
3
91252176
3
8749859
4
72823268
4
7538534...
```

**Checker comment**

ok 1000 numbers

**3****Time:** 15 ms, **memory:** 3648 KB**Verdict:** OK**Input**

```
1000
657869894
12244197
302751325
391063232
821704902
918351183
911667041
414131481
556158495
532207266
811890152
401118704
474105790
```

920464458  
363136546  
386056258  
201743030  
836389366  
341427747  
904710546  
10486332  
810273816  
162407523  
690627683  
544009771  
458562152  
915779647  
609419967  
988646785  
282973793  
755731062  
428788915  
331696864  
537545667  
259116972  
626979536  
66705678  
508199183  
553069290  
357397164  
70812533  
503055374  
281275932  
607470943  
273721508  
98711627  
3554...

**Participant's output**

65786989  
1224419  
30275132  
39106323  
82170490  
91835118  
91166704  
41413148  
55615849  
53220726  
81189015  
40111870  
47410579  
92046445  
36313654  
38605625  
20174303



83638936  
34142774  
90471054  
1048633  
81027381  
16240752  
69062768  
54400977  
45856215  
91577964  
60941996  
98864678  
28297379  
75573106  
42878891  
33169686  
53754566  
25911697  
62697953  
6670567  
50819918  
55306929  
35739716  
7081253  
50305537  
28127593  
60747094  
27372150  
9871162  
35543822  
31728282  
88703764  
3354459  
72564876  
9104236...

**Jury's answer**

65786989  
1224419  
30275132  
39106323  
82170490  
91835118  
91166704  
41413148  
55615849  
53220726  
81189015  
40111870  
47410579  
92046445  
36313654  
38605625

20174303  
83638936  
34142774  
90471054  
1048633  
81027381  
16240752  
69062768  
54400977  
45856215  
91577964  
60941996  
98864678  
28297379  
75573106  
42878891  
33169686  
53754566  
25911697  
62697953  
6670567  
50819918  
55306929  
35739716  
7081253  
50305537  
28127593  
60747094  
27372150  
9871162  
35543822  
31728282  
88703764  
3354459  
72564876  
9104236...

**Checker comment**

ok 1000 numbers

**4**

**Time:** 0 ms, **memory:** 3648 KB

**Verdict:** OK

**Input**

1000

1

2

3

4

5

6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57

58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109

### Participant's output

1

14/29

9  
9  
9  
9  
9  
9  
9  
9  
9  
10  
10  
10  
10  
10  
10  
10  
10  
10  
11  
11  
11  
11  
11  
11  
11  
11  
11  
11  
11  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
14  
14  
14

14  
14  
14  
14  
14  
14  
14  
15  
15  
15  
15  
1...

**Jury's answer**

0  
0  
0  
0  
0  
0  
0  
0  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
2  
2  
2  
2  
2  
2  
2  
2  
2  
2  
2  
3  
3  
3  
3  
3  
3  
3  
3  
3  
3  
4



17/29

9  
9  
9  
9  
9  
9  
9  
10  
10  
10  
10  
10  
10  
10  
10  
10  
11  
11  
11  
11  
11  
11  
11  
11  
11  
11  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
12  
13  
13  
13  
13  
13  
13  
13  
13  
13  
13  
14  
14  
14  
14  
14

14  
14  
14  
14  
14  
15  
15  
15  
15  
1...

**Checker comment**

ok 1000 numbers

**5**

**Time:** 15 ms, **memory:** 3640 KB

**Verdict:** OK

**Input**

1000  
999999000  
999999001  
999999002  
999999003  
999999004  
999999005  
999999006  
999999007  
999999008  
999999009  
999999010  
999999011  
999999012  
999999013  
999999014  
999999015  
999999016  
999999017  
999999018  
999999019  
999999020  
999999021  
999999022  
999999023  
999999024  
999999025  
999999026  
999999027  
999999028  
999999029  
999999030

[illegible]

99999903  
99999903  
99999903  
99999904  
99999904  
99999904  
99999904  
99999904  
99999904  
99999904  
99999904  
99999904  
99999905  
99999905  
9...

**Jury's answer**

99999900  
99999900  
99999900  
99999900  
99999900  
99999900  
99999900  
99999900  
99999900  
99999901  
99999901  
99999901  
99999901  
99999901  
99999901  
99999901  
99999901  
99999901  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999902  
99999903  
99999903  
99999903  
99999903  
99999903  
99999903

```
99999903
99999903
99999903
99999903
99999904
99999904
99999904
99999904
99999904
99999904
99999904
99999904
99999904
99999904
99999904
99999905
99999905
9...
```

**Checker comment**

ok 1000 numbers

**6**

**Time:** 15 ms, **memory:** 3640 KB

**Verdict:** OK

**Input**

```
1000
816775008
924653210
268380418
282412519
157200755
242404985
496329541
772004827
782032444
788478386
914782768
704321349
752181303
893188415
686881794
412847027
510756231
285346401
855262432
698606391
11527794
97606426
160467282
603385573
```

165670883  
858671281  
616818371  
375160663  
140893159  
702276658  
612178948  
692922153  
208560176  
662545644  
101126089  
764405116  
249333909  
608117489  
14444842  
910295159  
440696720  
213641113  
646208036  
295042497  
677234878  
435716607  
54...

**Participant's output**

81677500  
92465321  
26838041  
28241252  
15720075  
24240498  
49632954  
77200482  
78203244  
78847838  
91478276  
70432135  
75218130  
89318841  
68688179  
41284702  
51075623  
28534640  
85526243  
69860639  
1152779  
9760642  
16046728  
60338557  
16567088  
85867128  
61681837  
37516066

14089316  
70227665  
61217894  
69292215  
20856017  
66254564  
10112609  
76440511  
24933391  
60811749  
1444484  
91029516  
44069672  
21364111  
64620803  
29504249  
67723487  
43571660  
54802690  
83065831  
56909910  
22935641  
12860422  
6644...

**Jury's answer**

81677500  
92465321  
26838041  
28241252  
15720075  
24240498  
49632954  
77200482  
78203244  
78847838  
91478276  
70432135  
75218130  
89318841  
68688179  
41284702  
51075623  
28534640  
85526243  
69860639  
1152779  
9760642  
16046728  
60338557  
16567088  
85867128  
61681837



```
37516066
14089316
70227665
61217894
69292215
20856017
66254564
10112609
76440511
24933391
60811749
1444484
91029516
44069672
21364111
64620803
29504249
67723487
43571660
54802690
83065831
56909910
22935641
12860422
6644...
```

**Checker comment**

ok 1000 numbers

**7**

**Time:** 30 ms, **memory:** 3640 KB

**Verdict:** OK

**Input**

```
1000
749149989
57255618
76196757
159865161
620633319
900741457
196928549
213465346
608320326
923157180
79352276
440174171
546133966
758805691
767622351
191056766
```

84191599  
574607116  
409604840  
348319451  
381627132  
17340911  
800824342  
881613220  
889076655  
314045611  
597737203  
508714065  
913883043  
340499975  
582476604  
397488926  
83751001  
112830161  
453294677  
867659912  
449798452  
935444059  
367110595  
284864468  
226999805  
452595961  
15506351  
343455112  
988105055  
151259268  
702616...

**Participant's output**

74914999  
5725561  
7619675  
15986516  
62063332  
90074145  
19692855  
21346534  
60832032  
92315718  
7935227  
44017417  
54613396  
75880569  
76762235  
19105676  
8419160  
57460711  
40960484  
34831945

38162713  
1734091  
80082434  
88161322  
88907665  
31404561  
59773720  
50871406  
91388304  
34049997  
58247660  
39748892  
8375100  
11283016  
45329467  
86765991  
44979845  
93544406  
36711059  
28486446  
22699980  
45259596  
1550635  
34345511  
98810505  
15125926  
7026161  
27158219  
81662705  
15014575  
95145264  
58676265...

**Jury's answer**

74914999  
5725561  
7619675  
15986516  
62063332  
90074145  
19692855  
21346534  
60832032  
92315718  
7935227  
44017417  
54613396  
75880569  
76762235  
19105676  
8419160  
57460711  
40960484

34831945  
38162713  
1734091  
80082434  
88161322  
88907665  
31404561  
59773720  
50871406  
91388304  
34049997  
58247660  
39748892  
8375100  
11283016  
45329467  
86765991  
44979845  
93544406  
36711059  
28486446  
22699980  
45259596  
1550635  
34345511  
98810505  
15125926  
7026161  
27158219  
81662705  
15014575  
95145264  
58676265...

**Checker comment**  
ok 1000 numbers

---

[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



ITMO UNIVERSITY