Question **1**Correct

Marked out of 10.00

Write a program accepts a number n and prints the nearest palindrome number which is greater than the current given number n.

Input Format

First line consists of a number to representing number of test cases The next to lines consists of the number  $\ensuremath{n}$ 

**Output Format** 

tc number of lines where each line consists of single number which is a palindrome.

Sample Test case

Input:

2

12321

12331

Output:

12421

12421

## For example:

Input	Result
2	12421
12321	12421
12331	

## Answer: (penalty regime: 0 %)

```
c=int(input())
    for i in range(c):
2 🔻
3
        c1=int(input())
4 •
        for j in range(1,c1):
5
            c1=c1+1
6
            if(str(c1)==str(c1)[::-1]):
7
                print(c1)
8
                break
9
10
```

```
Input Expected Got

2 12421 12421 12421 12421 12421 12331
```