

Problem statement[Send feedback](#)

Ninja is feeling very bored and wants to try something new. So, he decides to find the reverse of a given number. But he cannot do it on his own and needs your help.

Note:

If a number has trailing zeros, then its reverse will not include them. For e.g., the reverse of 10400 will be 401 instead of 00401.

Detailed explanation (Input/output format, Notes, Images)

Sample Input 1:

```
2
10400
12345
```

Sample Output 1:

```
401
54321
```

Explanation of Sample Input 1:

Test case 1:

For the first test case of sample output 1, as the number is '10400', after finding the reverse, it turns out to be '00401' but we need to leave the trailing zeros. Therefore our solution is 401

Test case 2:

For the second test case of sample output 1, as the number is '12345', the reverse will be '54321'

Sample Input 2:

```
2
1000
7654321
```

Sample Output 2:

```
1
1234567
```

Explanation of Sample Input 2:

Test case 1:

For the first test case of sample output 2, as the input number is '1000', we get the reverse as '1'.

Test case 2:

For the second test case of sample output 2, as the input number is '7654321', we get the reverse as '1234567'.