37. Reverse 3-digit Integer

* [Description](http://lintcode.com/en/problem/reverse-3-digit-integer/" \l "description)
* [Notes](http://lintcode.com/en/problem/reverse-3-digit-integer/#note)
* [Testcase](http://lintcode.com/en/problem/reverse-3-digit-integer/#testcase)
* [Judge](http://lintcode.com/en/problem/reverse-3-digit-integer/#judge)

Reverse a 3-digit integer.

 Notice

You may assume the given number is larger or equal to 100 but smaller than 1000.

Have you met this question in a real interview?

Yes

**Example**

Reverse 123 you will get 321.

Reverse 900 you will get 9.

<http://lintcode.com/en/problem/reverse-3-digit-integer/#>

public class Solution {

/\*\*

\* @param number: A 3-digit number.

\* @return: Reversed number.

\*/

public int reverseInteger(int number) {

// write your code here

String rev = new StringBuilder(String.valueOf(number)).reverse().toString();

return Integer.parseInt(rev);

}

}