Reversing a Number(---RETIRED---)

Sample Output 1:

1111

Grade settings: Maximum grade: 100 Disable external file upload, paste and drop external content: Yes **Based on**: Reversing a Number(---RETIRED---) Run: Yes Evaluate: Yes Automatic grade: Yes Write a program to read a positive number as input and to get the reverse of the given number and return it as output. Include a class UserMainCode with a static method reverseNumber which accepts a positive integer. The return type is an integer value which is the reverse of the given number. Create a **Main** class which gets the input as a integer and call the static method reverseNumber present in the UserMainCode **Input and Output Format:** Input consists of a positive integer. Output is an integer. Refer sample output for formatting specifications. Sample Input 1: 543 Sample Output 1: 345 Sample Input 1: 1111



