## CS 101 Lab 6 Revision Wed

A number is said to be a **Twisted Prime number** if it is a prime number and the reverse of the number is also a prime number. Implement a new method that checks if the given number is prime and if so, it reverses the input number's digits and checks if its reverse is also prime using the previously defined **boolean isPrime(int)** method. Some Twisted Prime numbers: 2, 3, 5, 7, 11, 13, 17, 31, ...

## Sample runs:

Enter number to be examined: 13

Reversed input is: 31

13 is a Twisted Prime number.