#### **DUE DATE: 20.11.2019**

# Generate a prime number greater than a given number

- Given a number N, generate the **least** prime number greater than N.
- N is an integer with 1-10 digits.
- Do not use the basic brute force primality testing algorithm.

### **Input format:**

- The first line represents the number of test cases T
- The next T lines are numbers with 1-10 digits

#### **Output format**:

- There will be T lines that have the T numbers just greater than the number given.

#### Sample Input file:

5

10

100

1000

10000

100000

## Sample Output file:

11

101

1009

10007

100003