CS 400 HW 1, Quadratic primes

This question is adopted from Project Euler Question 27. (https://projecteuler.net/problem=27)

The quadratic formula $n^2 + n + 41$ will produce 40 primes for consecutive integer values $0 \le n \le 39$. However, when n = 40, this formula will not generate a prime number.

Another interesting quadratic formula $n^2 - 79n + 1601$ produces 80 prime numbers for consecutive values $0 \le n \le 79$.

The Question: find a and b such that when -999 <= a <= 999 and -1000 <= b <= 1000, the quadratic form $n^2 + a \times n + b$ produces the maximum number of primes for consecutive values of n, starting with n = 0.

Requirement:

- Print the 40 primes generated by formula n² + n + 41
- Print the 80 primes generated by formula $n^2 79n + 1601$
- Write a function that takes in an integer and returns whether the given number is prime or not.
- Lab 2 will be related to this question. Please prepare to present your solution to lab TA.
- Output the value of a, b and how many consecutive values of n (count the starting zero!) can be generated.
- Submit your .cpp through blackboard.

Due: 09/02/2019