Ricky O'Connor Assignment Three CSC 016 11/2/2021

RE-submitted due to a submission error with blackboard(discussed after lecture)

To run my code-

Enter: ./primeNum.out
1)Enter a starting number
2)Enter an ending number

(The program will then find all the prime numbers in between the numbers you entered)

E ~

```
-bash-4.2$ ./primeNum.out
Enter starting number: 2
Enter a ending number: 10
The Prime numbers inbetween the numbers you entered are:
3
5
-bash-4.2$ ./primeNum.out
Enter starting number: 30
Enter a ending number: 70
The Prime numbers inbetween the numbers you entered are:
31
37
41
43
47
53
59
61
-bash-4.2$ whoami
h702967179
-bash-4.2$
```