Introduction to programming

Lab 6

1. Do exercises on SPOJ at the following link:

https://www.spoj.com/EIUDISC2/problems/introf20 05/

- 2. Write a function to print all prime numbers less than an integer n (n > 0).
- 3. Write a function that accepts an integer n consisting of k digits (0 < k < 8) and an integer x (0 \le x \le 9), and find the first position where x occurs in n.

Example: n = 1526, $x = 2 \rightarrow return 2$.

4. Do exercises on Code Learn: 76 – 83.