**TITLE**

**Lab 1 Report**

**LAB #2**

**SECTION #7**

**FULL NAME:**

**Gabriel Kiveu**

**SUBMISSION DATE:**

**1/24/23**

**DATE**

**1/24/23**

# Problem Create the file structure for the lab to get familiar with the UNIX-like environment for the labs and create and run a basic program

# Analysis

The problem states that we need to output basic programs

# Design

Our problem was to create a simple program designed to perform statistical   
operations. Subdividing the problem into a series of steps, our lab team decided on the   
following initial algorithm:

Create the file structure for the lab  
Get familiar with the UNIX-like environment for the labs  
Create and run a basic program

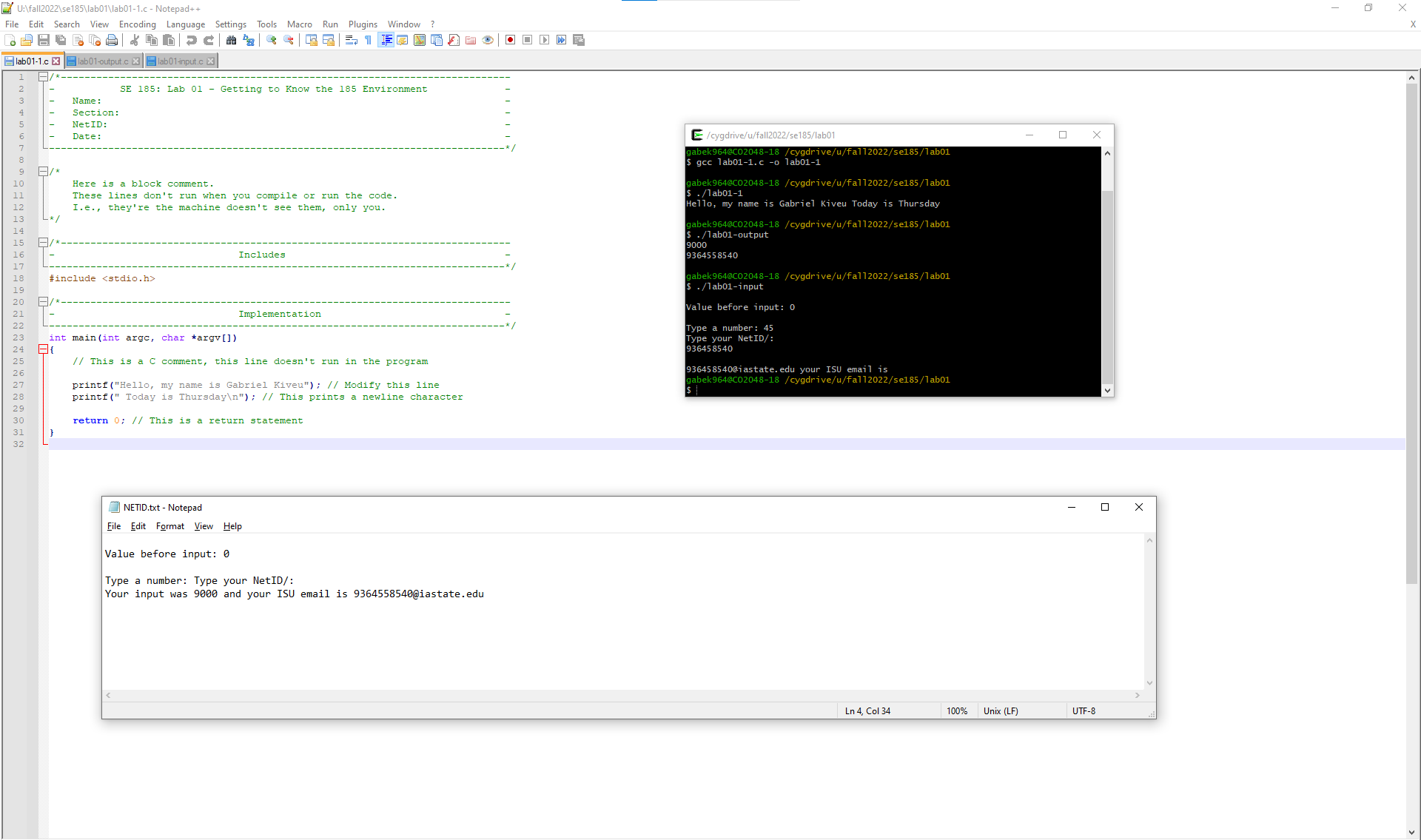
# Testing

I use the compiler Cygwin to compile code to use the files and gave an output

# Comments

Lab was a bit difficult, but I am going to practice more on my code in order to gain some more familiarity in the C language

# Screen Shots

****