Assessment: Lab Ex 01

Student Name: <Harpreet singh>

Lab Professor Name: <  Dr. James Mwangi >

Lab Section Number: < 24F CST8116 343 Intro to programming>

Due Date: <2004,9,17>

# Task 1

**Step 2; corrected =** 1. statement error it is a general rule that declarations should be in the starting after the start because if we do not provide a declaration nothing will be printed according to the needed answer.

Start

Declaration

**Step 3**:

Start

Declarations

num length

num width

num rectangleArea

num rectanglePerimeter

rectangleArea=length\*width

input length

input width

output “Enter length of the rectangle”

output “Enter width of the rectangle”

output “The area of the rectangle=”, rectangleperimeter

rectangleperimeter=2\*length+width

stop

# Task 2

start  
Declarations

int number1  
int number2  
int multiplication  
output "Enter number 1 "  
input number1  
output "Enter number 2 "  
input number2  
multiplication = number1 \* number2  
output "multiplication is: ", multiplication

# Task 3

A diagram of a phone number

Description automatically generated

# References / Sources Cited (optional section as needed)