

# CSE341: Microprocessors Department of Computer Science and Engineering

Assignment 02 (Lab 03)

#### Task 01

Take two numbers as input, multiply them, print the message "The **result is**" and then display the result in the next line.

# **Sample Execution**

1 (1st input) 2 (2nd input) The result is 1

#### Task 02

Take an uppercase letter as input from the user (**omit error checking**, so you do not have to write code for checking whether the user is inputting upper case or lower case), and display it at the **next position** on the **next line** in **lower case**.

## Sample Execution 1:

Α

а

### Sample Execution 2:

В

b

#### Task 03

Write a program to: (a) prompt the user, (b) read first initial, then the middle, and then the last initial of a person's name, and then (c) display them down the left margin.

## Sample execution:

```
Enter First Initial: S
Enter Second Initial: F
Enter Third Initial: L
S
F
```

### Task 04

Write a program to read one of the hex digits A-F, and display it on the next line in decimal.

#### Sample execution:

```
ENTER A HEX DIGIT: C IN DECIMAL IT IS 12
```