

# CSE341: Microprocessors Department of Computer Science and Engineering

#### Assignment 03 (Lab 04)

#### Task 01

Write a program which takes in 3 digits as input from the user and finds the number which is not maximum or minimum.

#### **Sample input:**

1st input: 7 2nd input: 10 3rd input: 9

#### **Sample Output:**

9

#### Task 02

Take two digits as input from the user and multiply them. If the result is divisible by 4 and 6 both, print "Divisible". Otherwise print "Not divisible"

### **Sample input:**

1st input: 8 2nd input: 3

Result is 24

#### **Sample Output:**

Divisible

Sample input:
1st input: 4 2nd input: 5
Result is 20
Sample Output:
Not divisible
Task 03
Write a program which takes in a digit from 1 to 6 where each digit represents a month in a calendar year. For example the digit 1 represents January, 2 represents February, and 3 represents March and so on. Your program should then output the total number of days in that month
Sample input:
4 [which represents April]
Sample Output:
30
Sample input:
2 [which represents February]
Sample Output:
28

## Task 04

Write a program that takes as input the length of 4 sides of a square and check whether a valid square can be formed or not. If the sides form a square, print "Y", otherwise print "N".

# **Sample input:**

1<sup>st</sup> side: 4 2<sup>nd</sup> side: 2 3<sup>rd</sup> side: 4 4<sup>th</sup> side: 2

## **Sample Output:**

N

# **Sample input:**

1<sup>st</sup> side: 6 2<sup>nd</sup> side: 6 3<sup>rd</sup> side: 6 4<sup>th</sup> side: 6

# **Sample Output:**

Y