# **FAST School of Computing**

# **Object Oriented Programming – Spring 2023**

# **Cyber Security Department**

**LAB 04** 

**Recursion in C++** 

# **Learning Outcomes**

In this lab you are expected to learn the following:

Recursion Technique and its implementation

**Note:** Plagiarism(from some else or internet) in any 1 question will lead to zero marks in the whole lab task.

## Run the test cases for all problems

## **Problem 1:**

Write a C++ program to calculate Factorial of a number using Recursion.

#### int Factorial(int n)

# Factorial Formula $n! = n \times (n-1) \times (n-2) \times ... \times 1$ 1! = 1 $2! = 2 \times 1 = 2$

 $3! = 3 \times 2 \times 1 = 6$  $4! = 4 \times 3 \times 2 \times 1 = 24$ 

 $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$ 

### **Problem 2:**

By using recursion print Fibonacci series by taking user input. For example if user inputs 10, then print first 10 numbers in Fibonacci series. **int fib(int x)** 

# Fibonacci Sequence

0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987 ...

Each number is the sum of the previous two numbers.

## **Problem 3:**

Write a function that calls itself recursively to find Greatest Common Divisor (GCD) of two numbers. **int findGCD(int num1,int num2)** 

The greatest common divisor (GCD) of two or more numbers is **the greatest common factor number that divides them, exactly**. It is also called the highest common factor (HCF). For example, the greatest common factor of 15 and 10 is 5, since both the numbers can be divided by 5.

### **Problem 4:**

Write a function called elfish that recursively checks, given a word, if that word is elfish or not. **bool elfish(**char \*word, char \*elf, int index)

A word is considered **elfish** if it contains the **letters: e, l, and f** in it, in any order. For example, we would say that the following words are elfish: white leaf, tasteful, unfriendly, and waffles, because they each contain those letters.

### **Problem 5:**

Write a code that defines an integer array of size 10. Initialize array values by user input.

Then ask user to provide a number to find in array. Write a function that recursively calls it self to linearly search for that number in the array.

bool LinearSearch(int array[10],int find, int size)

## **Submission Details:**

- 1. Save single .cpp file with your roll no and lab number e.g. i22-XXXX\_Lab4.cpp
- 2. Take screen shot of running test cases of tasks.
- 3. Zip the .cpp file and screen shots (Do not create .rar file) with roll no and lab no. e.g. i22-XXXX\_Lab4.zip.
- 4. Submit the zip file on google class room.