



Of Computer & Emerging Sciences Faisalabad-Chiniot Campus

# **CL-1004 Object Oriented Programming**

## Lab No 14

#### **Objectives:**

• Exception Handling

#### Note: Carefully read the following instructions (*Each instruction contains a weightage*)

- 1. There must be a block of comments at start of every question's code by students; the block should contain brief description about functionality of code.
- 2. Comment on every function about its functionality.
- 3. Use understandable name of variables.
- 4. Proper indentation of code is essential
- 5. Write a C++ statement(s) for each of the following task one after the other, in the same order.
- 6. Make a Microsoft Word file and paste all of your C++ code with all possible screenshots of every **task output in MS word and submit .cpp file with word file**.
- 7. Make separate .cpp files for all tasks and use this format 22F-1234\_Task1.cpp.
- 8. First think about statement problems and then write/draw your logic on copy.
- 9. After copy pencil work, code the problem statement on MS Studio C++ compiler.
- 10. At the end when you done your tasks, attached C++ created files in MS word file and make your submission on Google classroom. (Make sure your submission is completed).
- 11. Please submit your file in this format 22F-1234\_L1.
- 12. Do not submit your assignment after deadline.
- 13.Do not copy code from any source otherwise you will be penalized with negative marks.





Of Computer & Emerging Sciences Faisalabad-Chiniot Campus

#### **Problem 1: Exception Handling**

- a. Write a simple program using function that throws an exception if divide by zero occur and catch the exception in main.
- b. Write a program to throw and catch the following type of exceptions:
  - 1. Integer i.e. throw 1
  - 2. Float
  - 3. String i.e. throw "abc"
  - 4. Character

Write one try block and appropriate specific catch block/s.

## **Problem 2: Exception Handling**

Write a program that lets the user perform arithmetic operations on fractions. Fractions are of the form a/b, in which a and b are integers and b! = 0. Your program must be menu driven, allowing the user to select the operation (+, -, \*, or /) and input the numerator and denominator of each fraction.

Furthermore, your program must consist of at least the following functions:

- **a. Function menu:** This function informs the user about the program's purpose, explains how to enter data, and allows the user to select the operation.
- **b. Function addFractions:** This function takes as input four integers representing the numerators and denominators of two fractions, adds the fractions, and returns the numerator and denominator of the result.
- **c. Function subtractFractions**: This function takes as input four integers representing the numerators and denominators of two fractions, subtracts the fractions, and returns the numerator and denominator of the result**Function multiplyFractions**: This function takes as input four integers representing the numerators and denominators of two fractions, multiplies the fractions, and returns the numerators and denominators of the result.
- **d. Function divideFractions:** This function takes as input four integers representing the numerators and denominators of two fractions, divides the fractions, and returns the numerator and denominator of the result.





Of Computer & Emerging Sciences Faisalabad-Chiniot Campus

Code the above problem such that your program handles Exceptions such as division by zero and invalid input.

## **Problem 3: Exception Handling**

Consider the following C++ code:

```
int lowerLimit;
try
{
cout << "Entering the try block." << endl;
if (lowerLimit < 100)
throw exception("Lower limit violation.");
cout << "Exiting the try block." << endl;
}
catch (exception eObj)
{
cout << "Exception: " << eObj.what() << endl;
}
cout << "After the catch block" << endl;
Explain what if the output:</pre>
```

- a. The value of lowerLimit is 50?
- b. The value of lowerLimit is 150?

#### **Problem 4: Exception Handling**

Write a program that prompts the user to enter a length in feet and inches and outputs the equivalent length in centimeters. If the user enters a negative number or a non-digit number, throw and handle an appropriate exception and prompt the user to enter another set of numbers.

#### **Problem 5: Exception Handling**

Write a program that prompts the user to enter time in 12-hour notation. The program then outputs the time in 24-hour notation. Your program must contain three exception **classes**: **invalidHr**, **invalidMin**, and **invalidSec**. If the user enters an invalid value for hours, then the program should throw and catch an **invalidHr** object. Similar conventions for the invalid values of minutes and seconds.





Of Computer & Emerging Sciences Faisalabad-Chiniot Campus

## **Problem 6: Exception Handling**

Write a program that prompts the user to enter a person's date of birth in numeric form such as 8-27-1980. The program then outputs the date of birth in the form: August 27, 1980. Your program must contain at least two exception **classes**: **invalidDay** and **invalidMonth**. If the user enters an invalid value for day, then the program should throw and catch an **invalidDay** object. Similar conventions for the invalid values of month and year.