

National University of Computer and Emerging Sciences



Laboratory Manual # Object Oriented Programming

Course Instructor	
Lab Instructors	Aqib Zeeshan
Section	
Date	27- March -2025
Semester	Spring-25

Instructions for lab submission:

You have to submit source code (.cpp) files along with a word document. In the word document you have to give the heading of each exercise/question, then paste your source code and output

snippet. Save your word document in the following format: roll number-lab no-section i.e. 2210008- lab6-BCS2B.

Objectives:

- Operator overloading

1) Exercise- Complex Numbers:

Create a Complex class to represent complex numbers with real and imaginary parts. Overload the following operators:

- **+**: Adds two complex numbers (real and imaginary components added separately).
- **-**: Subtracts two complex numbers (real and imaginary components subtracted separately).
- *****: Multiplies two complex numbers (follow the formula for complex number multiplication).
- **<<**: Overloaded for output stream insertion (cout << complexObject). Print the complex number in the format "(real, imag)".
- **>>**: Overloaded for input stream extraction (cin >> complexObject). Read the real and imaginary parts of the complex number from the user.

2) Exercise- Time:

Create a Time class to represent time with hours, minutes, and seconds. Overload the following operators:

- **+**: Adds two time objects (handle overflow for hours, minutes, and seconds).
- **-**: Subtracts two time objects (handle underflow for hours, minutes, and seconds).
- **++**: Pre-increment operator that increments the time by 1 second (handle overflow for minutes and hours).
- **--**: Pre-decrement operator that decrements the time by 1 second (handle underflow for minutes and hours).
- **==**: Compares two time objects for equality.
- **!=**: Compares two time objects for inequality.

3) **Exercise- Distance:**

Create a Distance class to represent distance in meters. Overload the following operators:

- <: Less than operator to compare distances.
- >: Greater than operator to compare distances.
- <=: Less than or equal to operator to compare distances.
- >=: Greater than or equal to operator to compare distances.
- +=: Adds a certain number of meters to the distance object.
- -=: Subtracts a certain number of meters from the distance object.

Bonus Challenge: Overload the logical operators (&& and ||) for the Time class. You can define them based on whether both times are within a certain time range (e.g., morning hours).

4) **Exercise- Matrix Multiplication:**

Create a Matrix class to represent a 2D matrix with rows and columns. Overload the following operators:

- Overload the * operator to perform matrix multiplication between two Matrix objects.
- Ensure proper dimension checks to prevent invalid multiplication.