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| **Computer Engineering Department - ITU** |
| **CE101L: Object Oriented Programming Lab** |

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| **Course Instructor: Usama Bin Shakeel** | **Dated:** |
| **Teaching Assistant: Zain** | **Semester: Spring 2023** |
| **Lab Engineer: Rana Hamza Shakil** | **Batch: BSCE2022** |

# **Lab 6A. Protected Data Members, Friend Functions & Classes**

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| **Name** | **Roll number** | **Report**  **(out of 100)** | **Scaled to 10** | **Total**  **(out of 10)** |
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Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## **Objective**

The objective of this lab is to observe the basic knowledge of programming in C++.

## **Equipment and Component**

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| **Component Description** | **Value** | **Quantity** |
| Computer | Available in lab | 1 |

## **Conduct of Lab**

1. Students are required to perform this experiment individually.
2. In case the lab experiment is not understood, the students are advised to seek help from the course instructor, lab engineers, assigned teaching assistants (TA) and lab attendants.

## **Theory and Background**

**Protected Data Members, Friend Functions, and Classes**

Protected data member functions in C++ are a way to control access to the data and functions within a class. These functions can be accessed by the class itself and its derived classes, but not by other classes. In other words, protected data member functions provide a way to share information within the class hierarchy. Friend functions and classes in C++ provide a way to grant external functions or classes access to the private and protected members of a class. A friend function or class is declared using the keyword friend inside the class definition. Here is an example of how to use friend functions and classes:

**Lab Task**

**Task A [Marks: 5]**

Please follow the following steps before starting below tasks:

1. Create a separate header file (**.h file**) for each class declaration of data members and member functions

2. Create a separate source file (**.cpp file**) for the implementation of the class member functions.

3. Create **main.cpp** file for creating objects of class and other driving code.

**Task B: Protected Data Members and Functions [Marks: 35]**

Step 1: Design the MedicalRecord class with protected data members and functions.

* Define the MedicalRecord class with the following protected data members: patientName, patientAge, patientAddress, patientAllergies, patientDiagnoses, and patientTreatments.
* Define two protected member functions, addDiagnosis() and addTreatment(), to add a medical diagnosis and treatment to the patient's medical records.

Step 2: Implement friend functions and classes for limited access.

* Create an external class called Hospital with a function updatePatientAllergies() to update a patient's allergies.
* Create an external class called Nurse with two functions, updatePatientDiagnosis() and updatePatientTreatment(), to update a patient's medical diagnosis and treatment.
* Declare these external classes as friend classes within the MedicalRecord class to provide them access to the protected data members and functions.

Step 3: Test the MedicalRecord class with friend functions and classes.

* Create an instance of the MedicalRecord class, and instances of the Hospital and Nurse classes.
* Use the external classes to update the patient's allergies, medical diagnosis, and treatment. Verify that the changes made to the patient's medical records are reflected in the MedicalRecord class.
* Create a function called displayPatient() within the MedicalRecord class to display the patient's medical records, including their name, age, address, allergies, diagnoses, and treatments. Call this function to display the updated medical records after each change made by the external classes.

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| // Paste your code here |

### Assessment Rubric for Lab

**Method for assessment:**

Lab reports and instructor observation during lab sessions. Outcome assessed:

a. Ability to conduct experiments, as well as to analyze and interpret data (P) b. Ability to function on multi-disciplinary teams (A)

c. Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice (P)

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| **Performance metric** | **Task** | **CLO** | **Description** | **Max marks** | **Exceeds expectation** | **Meets expectation** | **Does not meet expectation** | **Obtained marks** |
| 1. Realization of experiment (a) | 1 | 1 | Functionality | 40 | Executes without errors excellent user prompts, good use of symbols, spacing in output. Through testing has been completed (35-40) | Executes without errors, user prompts are understandable, minimum use of symbols or spacing in output. Some testing has been completed (20-34) | Does not execute due to syntax errors, runtime errors, user prompts are misleading or non-existent. No testing has been completed (0-19) |  |
| 2. Teamwork (b) | 1 | 3 | Group Performance | 5 | Actively engages and cooperates with other group member(s) in effective manner (4-5) | Cooperates with other group member(s) in a reasonable manner but conduct can be improved (2-3) | Distracts or discourages other group members from conducting the experiment (0-1) |  |
| 3. Conducting experiment (a, c) | 1 | 1 | On Spot Changes | 10 | Able to make changes (8-10) | Partially able to make changes (5-7) | Unable to make changes (0-4) |  |
| 1 | 1 | Viva/Quiz | 10 | Answered all questions (8-10) | Few incorrect answers (5-7) | Unable to answer all questions (0-4) |  |
| 4. Laboratory safety and disciplinary rules (a) | 1 | 3 | Code commenting | 5 | Comments are added and does help the reader to understand the code (4-5) | Comments are added and does not help the reader to understand the code (2-3) | Comments are not added (0-1) |  |
| 5. Data collection (c) | 1 | 3 | Code Structure | 5 | Excellent use of white space, creatively organized work, excellent use of variables and constants, correct identifiers for constants, No line-wrap (4-5) | Includes name, and assignment, white space makes the program fairly easy to read. Title, organized work, good use of variables (2-3) | Poor use of white space (indentation, blank lines) making code hard to read, disorganized and messy (0-1) |  |
| 6. Data analysis (a, c) | 1 | 4 | Algorithm | 20 | Solution is efficient, easy to understand, and maintain (15-20) | A logical solution that is easy to follow but it is not the most efficient (6-14) | A difficult and inefficient solution (0-5) |  |
| 7. Computer use (c) | 1 | 2 | Documentation & GitHub Submissions | 5 | Timely (4-5) | Late (2-3) | Not done (0-1) |  |
|  | Max Marks (total): | | | 100 | Obtained Marks (total): | | |  |

Lab Engineer Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_