|  |  |  |  |
| --- | --- | --- | --- |
| **OOP Lab 1** | | | |
| **Course Code:** | COMP-102L | **Class** | CS (B) |
| **Lab Engineer** | Laiba Khalid | **Semester** | 2nd |
| **Lab Title** | C++ Operations | **Section** | - |
| **Name** |  | **Reg no.** |  |
| **Content Covered** | Operations Implementation. | | |
| **Instructions:**  • Submit the file with your names following your registration numbers like AI001\_Name.  • Submit soft copy of the report before deadline. Marks will be deducted for late submissions. | | | |

**Lab Tasks:**

Task # 01

Imagine a **Hospital Patient Management System** where the hospital stores patient records, including:

* Patient Name
* Age
* Medical History (stored dynamically as a list of diseases or treatments)
* Room Number

|  |
| --- |
|  |

Task No 2

Create a class **Book** with attributes, **title** (string) and **price** (float):

* Implement a **user-defined copy constructor** to initialize a new Book object by copying the values from another Book object.
* Print the values of both original and copied objects.

|  |
| --- |
|  |

Task No# 3

* Define a **Person** class where name is allocated dynamically in the constructor. Implement a **copy constructor** for deep copying and ensure proper memory deallocation in the destructor

|  |
| --- |
|  |

Task No. 4

Create a class **Product** with attributes id (int) and price (float):

* Define a function **createProduct**() that **returns a Product object**.
* Call this function and store the returned object in a new variable to observe the copy constructor in action.

|  |
| --- |
|  |