## January 2025 CSE 108

Online 1: C1+C2

Time: 45 min Total Mark: 10

You need to simulate an **Inventory Management System** for an online store using basic Object-Oriented Programming (OOP) concepts in C++. The system should allow the store manager to maintain a collection of products, track stock updates (both additions and reductions), and retrieve the product with the highest current stock. For each product, a maximum of **100 stock change records** can be kept due to resource limitations. *For storing strings, you can use the C++ <string> library if convenient.* 

## **Tasks**

- 1. Create a class named Product with the following private member variables:
  - string productName name of the product
  - string productID a unique identifier for the product
  - o double price price of the product
  - int stockChanges[100] statically allocated array of fixed length 100 to store stock additions/reductions
  - int numStockChanges current number of stock updates
- 2. Include public member functions to:
  - Add stock: void addStock(int amount)
  - Reduce stock: void reduceStock(int amount)
  - Get current stock: int getCurrentStock()
  - Display product details: void display()
- 3. Implement the following for the Product class:
  - A default constructor
  - A parameterized constructor: Product(string productName, string productID, double price)

- 4. Create a class named Inventory to manage a collection of Product objects.
- 5. Include private member variables:
  - o Product\* products dynamically allocated array of Product
  - o int numProducts current number of products in the inventory
  - o int maxProducts maximum number of products that can be stored
- 6. Include public member functions to:
  - Add a new product to the inventory: void addProduct(Product p)
  - Update stock (add/reduce) of a specific product by ID: void updateProductStock(string productID, int amount)
    - If the amount is positive, add stock; if negative, reduce stock.
  - List all products in the inventory: void listAllProducts()
  - Return the product with the highest current stock: Product getMostStockedProduct()
    - If multiple products have the highest stock, return the one with the **fewest** stock changes. If still tied, return any.
- 7. Implement the following for the Inventory class:
  - A default constructor
  - Parameterized constructors:
    - Inventory(int maxProducts)
    - Inventory(Product\* products, int numProducts, int maxProducts)
  - A copy constructor
  - A destructor
- 8. Please carefully see the sample main function to understand the output format. You can copy the main function directly to your code.

## Sample main() Function:

```
int main() {
    Inventory inv1(5);
    Product p1("Laptop", "P001", 50000);
    Product p2("Smartphone", "P002", 30000);
    Product p3("Tablet", "P003", 25000);
    Product p4("Smartwatch", "P004", 4000);
    Product p5 ("Headphones", "P005", 2000);
    Product p6("Charger", "P006", 1000);
    inv1.addProduct(p1);
    inv1.addProduct(p2);
    inv1.addProduct(p3);
    inv1.addProduct(p4);
    inv1.addProduct(p5);
    inv1.addProduct(p6);
    inv1.updateProductStock("P001", 50);
    inv1.updateProductStock("P001", -10);
    inv1.updateProductStock("P003", 70);
    inv1.updateProductStock("P002", 70);
    inv1.updateProductStock("P002", -5);
    inv1.updateProductStock("P003", -10);
    cout << "\nProducts in Inventory 1:\n";</pre>
    inv1.listAllProducts();
    cout << "\nMost Stocked Product in Inventory 1:\n";</pre>
    inv1.getMostStockedProduct().display();
    Inventory inv2 = inv1;
    inv2.updateProductStock("P003", 10);
    inv2.updateProductStock("P002", 10);
    inv2.updateProductStock("P002", -5);
    cout << "\nProducts in Inventory 2:\n";</pre>
    inv2.listAllProducts();
    cout << "\nMost Stocked Product in Inventory 1:\n";</pre>
    inv1.getMostStockedProduct().display();
    cout << "\nMost Stocked Product in Inventory 2:\n";</pre>
    inv2.getMostStockedProduct().display();
    return 0;
}
```

## **Expected Output:**

```
Product added with ID: P001
Product added with ID: P002
Product added with ID: P003
Product added with ID: P004
Product added with ID: P005
Inventory full. Cannot add any more product.
Products in Inventory 1:
Product: Laptop (ID: P001), Price: Tk.50000, Stock: 40
Product: Smartphone (ID: P002), Price: Tk.30000, Stock: 65
Product: Tablet (ID: P003), Price: Tk.25000, Stock: 60
Product: Smartwatch (ID: P004), Price: Tk.4000, Stock: 0
Product: Headphones (ID: P005), Price: Tk.2000, Stock: 0
Most Stocked Product in Inventory 1:
Product: Smartphone (ID: P002), Price: Tk.30000, Stock: 65
Products in Inventory 2:
Product: Laptop (ID: P001), Price: Tk.50000, Stock: 40
Product: Smartphone (ID: P002), Price: Tk.30000, Stock: 70
Product: Tablet (ID: P003), Price: Tk.25000, Stock: 70
Product: Smartwatch (ID: P004), Price: Tk.4000, Stock: 0
Product: Headphones (ID: P005), Price: Tk.2000, Stock: 0
Most Stocked Product in Inventory 1:
Product: Smartphone (ID: P002), Price: Tk.30000, Stock: 65
Most Stocked Product in Inventory 2:
Product: Tablet (ID: P003), Price: Tk.25000, Stock: 70
```