1.Title: Smart Inventory System with Dynamic Memory and Inheritance

Problem Statement:

Design a program to manage an inventory system for a store.

Each item in the store belongs to a specific category (like Electronics or Groceries), but the data must be stored and managed **without using virtual functions**.

You must handle **object relationships**, **memory allocation**, and **cleanup** properly.

Objectives:

Implement:

- Encapsulation (private/protected members)
- Parameterized Constructors & Destructors
- Inheritance (Base → Derived classes)
- Dynamic allocation using pointers (new / delete)
- Pointer-to-object relationships (no virtual keyword)

Requirements:

- 1. Base Class: Item
 - Private members:
 - string name
 - int id

float price

Protected member:

int quantity

Public functions:

- Parameterized constructor to initialize all members.
- void display() prints item details.
- float getTotalValue() returns price * quantity.
- **Destructor** prints when the item object is destroyed.

2. Derived Class 1: Electronics

- Additional data members:
 - int warrantyYears
 - float powerUsage
- Constructor should call base class constructor using **initializer list**.
- o void displayDetails() prints both base and derived details.
- Destructor prints a message for cleanup.

3. **Derived Class 2: Grocery**

- Additional data members:
 - string expiryDate
 - float weight

- Constructor and destructor similar to Electronics.
- o Function void displayDetails() to show all info.

4. Main Function Logic:

- Ask user how many total items are in inventory.
- Dynamically create an array of pointers to Electronics and Grocery objects.
- For each item, ask the user for category and input details.
- o Display all item details and total inventory value.
- o Properly **delete all dynamically allocated memory** at the end.

2.Title: Employee Payroll Management System (with Dynamic Bonus Calculation)

Problem Statement:

Design a C++ program to manage employees of a company. Each employee has common details (name, ID, base salary), but different roles (e.g., Manager, Developer) that determine their bonus.

You must use **classes**, **inheritance**, **encapsulation**, **constructors**, **destructors**, **and pointers** to:

- Store and display employee information.
- Dynamically allocate memory for employees.

- Compute their total salary (base + bonus).
- Ensure proper cleanup of allocated memory.

Requirements:

- 1. Base Class: Employee
 - Private Data Members:
 - string name
 - int id
 - float baseSalary
 - Protected Member:
 - float bonus
 - Public Functions:
 - Parameterized Constructor to initialize name, id, salary.
 - virtual void calculateBonus() \rightarrow base version sets bonus = 0.
 - virtual void display() → prints employee details.
 - Virtual **Destructor** (for safe cleanup).
- 2. Derived Class: Manager (inherits from Employee)
 - o Overrides calculateBonus() \rightarrow bonus = 40% of baseSalary.
 - \circ Overrides display() \rightarrow shows "Manager" and total salary.

3. Derived Class: Developer (inherits from Employee)

- o Overrides calculateBonus() \rightarrow bonus = 25% of baseSalary.
- Overrides display() → shows "Developer" and total salary.

4. Main Function Logic:

- Ask user how many employees to create.
- Dynamically create an array of Employee* pointers (using new).
- Let the user choose the type (Manager or Developer) for each.
- Use runtime polymorphism (Employee* e = new Manager(...)) to store objects.
- o Call calculateBonus() and display() for each employee.
- Finally, delete all dynamically allocated objects safely.

3.Title: Menu-Driven Employee Management System usingClasses, Objects, Inheritance, and Dynamic Memory in C++

Problem Statement

Design a **Menu-Driven Employee Management System** for a company that manages two types of employees:

1. FullTimeEmployee

2. PartTimeEmployee

You must:

- Use **inheritance** to derive these two classes from a **base class Employee**.
- Use **encapsulation** for data hiding (private/protected members).
- Create objects **dynamically** using pointers.
- Display and manage data using a **menu-driven interface**.

Class Design

Base Class: Employee

Private Members:

- string name
- int empID

Protected Member:

float salary

Public Functions:

- Parameterized constructor (for name and empID)
- void displayBasic() → shows name and ID
- float getSalary() → returns salary
- Destructor → prints destruction message

Derived Class: FullTimeEmployee

Additional Members:

• float basicPay, float bonus

Constructor:

• Uses initializer list to call base constructor and initialize basicPay and bonus

Member Function:

- void calculateSalary() → salary = basicPay + bonus
- void displayDetails() → display all employee info
- Destructor → prints cleanup message

Derived Class: PartTimeEmployee

Additional Members:

- int hoursWorked
- float hourlyRate

Constructor:

• Calls base class constructor and initializes new members

Member Function:

- void calculateSalary() → salary = hoursWorked * hourlyRate
- void displayDetails()
- Destructor → prints cleanup message

Menu Options in main()

- 1.Add Full-Time Employee
- 2.Add Part-Time Employee
- 3.Display All Employees
- 4.Search Employee by ID
- 5.Delete Employee (by ID)
- 6.Exit Program