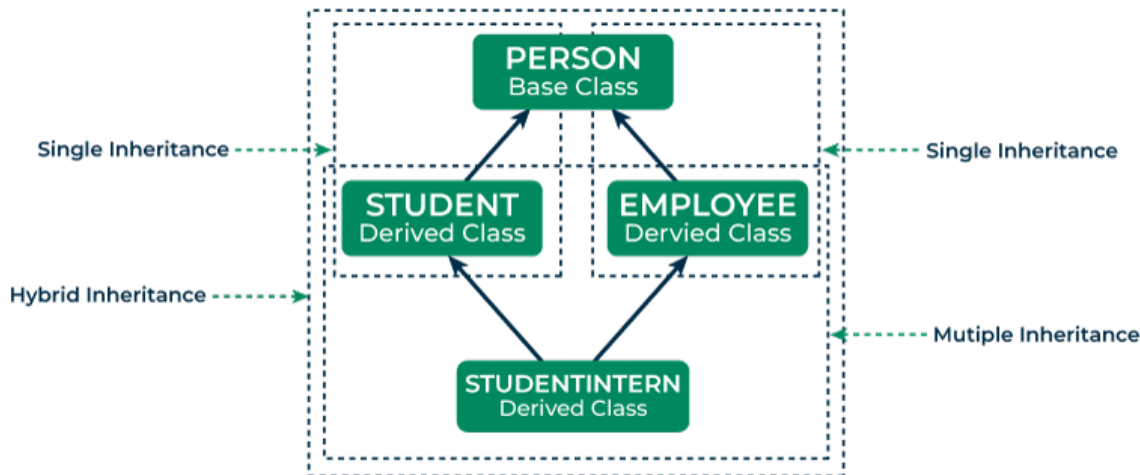


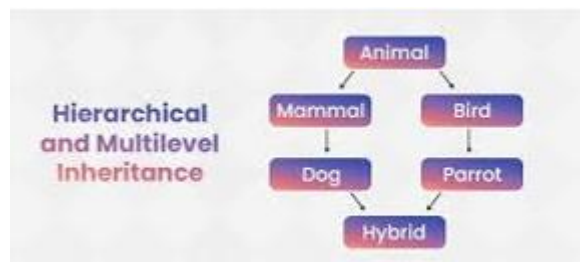
Lab : 2 – Inheritance in C++

Date: 27/01/2024 Friday (3:00pm – 5:00pm)

1. Write a C++ program to display the details of the below figure. Use the concept of different types of inheritance techniques to implement the same.



2. Write a C++ program to display the details in the below figure. Use hierarical and multilevel techniques to implement the same.



3. Derive a child class from the base class in different access modes. Write a C++ Program to show access to Private, Public and Protected using Inheritance for the following 3 cases:

- Derived Class is inheriting the Base Class publicly
- Derived Class is inheriting the Base Class protectedly
- Derived Class is inheriting the Base Class privately