Inheritance

1. Write a program to enter Employee first name, last name, Account number and various databases using single inheritance.

2. A base class B and a Derived class D. Class B and D both contain public and private member functions. Make a program to Show single inheritance show difference between public derived access and private derived access.

3. WAP to enter Student Name, Roll number, Marks in two Subjects and its total using multilevel

inheritance.

4. WAP to enter School or College name and Degrees provided by them using Multiple inheritance.

5. A program to enter the Student Roll no and Marks using Hybrid inheritance.

6. Write a program to enter Staff in which Teachers, Typist and officer are included in it. Typist is of two types according to there speed as regular and casual. Show the class Relationships using multiple inheritance.

7. WAP to access name, Roll no and class of a student by using single level inheritance.

8. WAP to demonstrate how ambiguity is avoided in single level inheritance.

WAP by using hierarchical inheritance to represent a bank account.

9. WAP by using multilevel inheritance and use of parameterized constructors in all the three classes. Create object of last derived class only.