\*\* All classes should use constructors, private member variables and getter and setter methods to access / modify variables. \*\*

1. Create an Address Book application, where a user can create new record, update record, delete record. Your application should be able to store multiple entries in the address book.**Hint: Use** array of Address object.
2. Create an Employee record system for a company. The application will help the company to view record of a specific employee, update his info. The Company has 3 types of employee (Salaried, HourlySalaried,Commissioned), your application must handle all types of employee.

**Hints: Use Inheritance and array of objects and subclass polymorphism.**

**Note:**

1. Salaried Employee: Salary given at the end of each month.

2. HourlySalaried Employee: Salary calculated as: Salary per hour \* No of hours worked.

3. Commissoned Employee: Has a base salary + commission for each product sold.