1. WAP to create a class Employee with setter and getter. Which have fields like id, name, role, salary, experience, address, email and contact. Get 5 records.  
  
2. WAP to create a class which Read and print Class, Student details using Two Classes. (Make two classes, create one classe's obj in another class.)  
  
3. WAP to create a class Hotel with fields like id, name, type, staff\_size, room\_size, establish\_year, address, rating\_type and website. Illustrate the use of encapsulation (strict encapsulation) with this keyword.  
  
4. WAP to create two class HighSchool and College with fields like id, stu\_name, stu\_roll\_no, stu\_standard, stu\_age, stu\_contact, stu\_edu\_institute\_name and stu\_address. Make suitable setter and getter with use of static data members.  
  
5. WAP to create a class which have both static data member and static member function. That class gives details of all states in India.  
  
6. WAP to demonstrate example of default constructor or no argument constructor.  
  
7. WAP to demonstrate example of parameterized constructor.  
  
8. WAP to demonstrate example of destructors.  
  
9. WAP to create a class which Set values of data members using default and parameterized constructor.  
10. WAP to create a class for student to get and print details of N students. (with use of array of objects)  
  
11. WAP to make Railway Reservation System.  
Requirements:  
(A) User Input Train Number , Train Name , Source , Destination , Train Time.  
(B) Display Record By Search Train Number.  
(C) Minimum 3 Input Train Record.  
  
12. WAP to make Supermarket Billing System.  
Requirements:  
(A) Verify User Id And Password  
(B) User Input Item Number , Item Name , Quantity , Tax , Discount.  
(C) Display All Record In Ascending order (by item Number)  
  
13. WAP which perform Addition of members of two different classes using friend Function.  
  
14. WAP to make Bank Management System. (like shown in below images)