1. Create a Class SavingAccount with field’s acc\_balance, acc\_ID, accountHoldername, isSalaryAccount. Also add setter and getter methods with business method like withdraw and deposit.
   1. Create class BankAccountList which will maintain SavingAccount objects. Ensure that this class should not allow duplicates as well as data should be displayed in sorted order. (as per acc\_ID)
2. Create class Movie\_Details with field’s mov\_Name, lead\_actor, lead\_actories, and genre add setter and getter method in that class.
   1. After creating this class create class Movie\_DetailsList class who will maintain all the objects.
   2. Movie\_DetailsList class should have method add\_movie(), remove\_movie(), remove\_AllMovies(), find\_movie\_By\_mov\_Name(), find\_movie\_By\_Genre()
   3. Movie\_DetailsList should have method which will take an argument that will be use to determine on which to sort
3. There is parking slot available in R-Mall with 3 floors; each floor has 4 sections and each section can maximum park 20 cars. You need to design one application which will maintain all car details in such way when ever car owner arrives to collect his care your application should provide details including where it is located.
   1. Create class Parked\_CarOwner\_Details which will have field’s owerName, carModel, carNO, owerMobileNo, owerAddress with setter and getter methods.
   2. Create class Parked\_CarOwenerList which will have method’s int add\_new\_car(Parked\_CarOwner\_Details obj), remove\_car(), get\_parked\_car\_location(token)