**Classes and Objects**

1. Create a class AccountHolder with -

Instance variables - account number, account holder name, account balance

Class methods - constructors, getter/setter methods, deposite, withdraw

Create an array of AccountHolder objects in main.

Write a menu driven program to perform -

1. Add record for account holder

2. Display details of all account holders.

3. Deposite an amount into perticular account

4. Withdraw an amount from perticular account

1. Write a class Student with members for rollno, name and percentage. Implement necessary methods inside class. Generate roll number automatically for objects created. Use static and take starting value as 101.
2. Implement getter/setter methods and method “toString” in above class Student.

**Packages**

1. Write a class Student in package com.cdac.pack1

members - RollNo and Name.

Write a class Batch in package com.cdac.pack2

members - CourseName and BatchStrength.

Implement constructors with display method in each class.

Create objects of above classes in main method which is written in default package.