**import** java.util.Scanner;

**public** **class** TestStudent {

      **public** **static** **void** main(String[] args) {

            // **TODO** Auto-generated method stub

            Student s1,s2;

            s1=**new** Student();

            s2=**new** Student();

            Scanner s=**new** Scanner(System.***in***);

//          System.out.println("Enter student name:");

            s1.Name="saleh";//s.next();

//          System.out.println("Enter student age:");

            s1.Age=22;//s.nextInt();

//          System.out.println("Enter student GPA:");

            s1.GPA=4.25;//s.nextDouble();

//          System.out.println("Enter student name:");

            s2.Name="Ali";//s.next();

//          System.out.println("Enter student age:");

            s2.Age=25;//s.nextInt();

//          System.out.println("Enter student GPA:");

            s2.GPA=3.75;//s.nextDouble();

            s1.printInfo();

            s2.printInfo();

      }

}

**public** **class** Student {

**public** String Name;

**public** **int** Age;

**public** **double** GPA;

**public** **void** printInfo()

{

      System.***out***.println("Student name:"+Name);

      System.***out***.println("Student age:"+Age);

      System.***out***.println("Student GPA:"+GPA);

}

}