```
package com.training.alekhya;
import javax.persistence.Column;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
@javax.persistence.Entity
@Table(name = "students")
public class students {
      public String getname() {
             return getname();
      }
      public void setname(String name ) {
             this.name = name;
      }
      public int gets_id() {
             return s id;
      }
      public void sets_id(int s_id) {
             this.s_id = s_id;
      }
      public String gets_course() {
             return s_course;
      }
      public void sets_course(String s_course) {
             this.s_course = s_course;
      }
      public int getc_id() {
             return c_id;
      }
      public void setc_id(int c_id) {
             this.c_id = c_id;
      }
      @Id
      @Column(name="c_id")
      int c_id;
      @Column(name = "s_course")
      String s_course;
      @Column(name = "s_id")
      int s_id;
      @Column(name="name")
//
      @GeneratedValue(strategy = GenerationType.IDENTITY)
```

```
String name;
      public students() {
             // TODO Auto-generated constructor stub
      }
      @Override
      public String toString() {
             return "Learner [learnerId=" + name + ", learnerName=" + s_id + ",
learnerDomain=" + s_course+",courseid="+c_id
                          + "]";
      }
      public students(String name,int s id, String s course,int c id) {
             this.name = name;
             this.s_id=s_id;
             this.s_course=s_course;
             this.c_id=c_id;
             this.learnerDomain = learnerDomain;
//
      }
}
package com.training.alekhya;
import java.util.List;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.cfg.Configuration;
public class App
    public static void main( String[] args )
    {
//
          Get the SessionFactory
      SessionFactory factory = new Configuration()
                                                     .configure("hibernate.cfg.xml")
      .addAnnotatedClass(students.class)
                                                     .buildSessionFactory();
//
      Get the Session
      Session theSession = factory.getCurrentSession();
      try {
//
             Add a new learner
```

```
students theLearner = new students("m.anil",109,"devops",1105);
//
             Start the transaction
             theSession.beginTransaction();
             Save the learner
//
             theSession.save(theLearner);
//
             Commit the transaction
             theSession.getTransaction().commit();
             System.out.println("new students sucessfully inserted ");
             System.out.println("Learner id : " + theLearner.name);
//
             Learner learner = theSession.get(Learner.class, 2);
//
             System.out.println("Learner details by id : " + learner);
//
      }finally {
             factory.close();
    }}
```