**package** com.studentslist;

**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") 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;

}

}

**package** com.studentslist;

**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**)

// Get the Session

.buildSessionFactory();

Session theSession = factory.getCurrentSession();

# try {

// Add a new learner

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);

# }finally {

factory.close();

}

}

}