# Inserting an Entity

In JPA, we can easily insert data into database through entities. The EntityManager provides persist() method to insert records.

## JPA Entity Insertion Example

Here, we will insert the record of students.

This example contains the following steps: -

 Create an entity class named as StudentEntity.java under com.javatpoint.jpa.student package that contains attributes s\_id, s\_name, s\_age.

### StudentEntity.java

```
package com.javatpoint.jpa.student;
import javax.persistence.*;
@Entity
@Table(name="student")
public class StudentEntity {
  @Id
  private int s_id;
  private String s_name;
  private int s_age;
  public StudentEntity(int s_id, String s_name, int s_age) {
     super();
     this.s_id = s_id;
     this.s_name = s_name;
     this.s_age = s_age;
  }
                                                                                             Û
  public StudentEntity() {
     super();
```

```
public int getS_id() {
     return s_id;
  }
  public void setS_id(int s_id) {
     this.s_id = s_id;
  }
  public String getS_name() {
     return s_name;
  }
  public void setS_name(String s_name) {
     this.s_name = s_name;
  }
  public int getS_age() {
     return s_age;
  }
  public void setS_age(int s_age) {
     this.s_age = s_age;
  }
}
```

• Now, map the entity class and other databases confinguration in Persistence.xml file.

#### Persistence.xml

```
<property name="javax.persistence.jdbc.user" value="root"/>
  <property name="javax.persistence.jdbc.password" value=""/>
  <property name="eclipselink.logging.level" value="SEVERE"/>
  <property name="eclipselink.ddl-generation" value="create-or-extend-tables"/>
  </properties>
```

• Create a persistence class named as PersistStudent.java under com.javatpoint.jpa.persist package to persist the entity object with data.

#### PersistStudent.java

```
package com.javatpoint.jpa.persist;
import com.javatpoint.jpa.student.*;
import javax.persistence.*;
public class PersistStudent {
  public static void main(String args[])
  {
     EntityManagerFactory emf=Persistence.createEntityManagerFactory("Student_details");
     EntityManager em=emf.createEntityManager();
em.getTransaction().begin();
     StudentEntity s1=new StudentEntity();
     s1.setS_id(101);
     s1.setS_name("Gaurav");
     s1.setS_age(24);
     StudentEntity s2=new StudentEntity();
     s2.setS_id(102);
     s2.setS_name("Ronit");
     s2.setS_age(22);
                                                                                            Û
     StudentEntity s3=new StudentEntity();
     s3.setS_id(103);
```

```
s3.setS_name("Rahul");
s3.setS_age(26);

em.persist(s1);
em.persist(s2);
em.persist(s3);

em.getTransaction().commit();

emf.close();
em.close();
}
```

## **Output:**

After the execution of the program, the student table is generated under MySQL workbench. This table contains the student details. To fetch data, run **select \* from student** query in MySQL.

S_ID	S_NAME	S_AGE
101	Gaurav	24
102	Ronit	22
103	Rahul	26

