1.Create below given classes and configure as entities using xml configuration and provide persistence unit information in persistence.xml class Ticket attributes: source, destination, price, date class Person, attributes:personName,personEmail,personPhone class Employee ,attributes:employeeName,employeeDepartment,employeeDesignation class Student,attributes:studentName,marks,semester

```
Employee.java:
package com;
public class Employee {
       private String employeeName;
       private String employeeDepartment;
       private String employeeDesignation;
       public Employee() {}
       public Employee(String employeeName, String employeeDepartment, String
employeeDesignation) {
              this.employeeName = employeeName;
              this.employeeDepartment = employeeDepartment;
              this.employeeDesignation = employeeDesignation;
       }
       public String getEmployeeName() {
              return employeeName;
       }
       public void setEmployeeName(String employeeName) {
              this.employeeName = employeeName;
       public String getEmployeeDepartment() {
              return employeeDepartment;
       }
       public void setEmployeeDepartment(String employeeDepartment) {
```

this.employeeDepartment = employeeDepartment;

```
}
       public String getEmployeeDesignation() {
               return employeeDesignation;
       }
       public void setEmployeeDesignation(String employeeDesignation) {
               this.employeeDesignation = employeeDesignation;
       }
}
Person.java:
package com;
public class Person {
       private String personName;
       private String personEmail;
       private long personPhone;
       public Person() {}
       public Person(String personName, String personEmail, long personPhone) {
               this.personName = personName;
               this.personEmail = personEmail;
               this.personPhone = personPhone;
       }
       public String getPersonName() {
               return personName;
       }
       public void setPersonName(String personName) {
               this.personName = personName;
       }
       public String getPersonEmail() {
               return personEmail;
```

```
}
       public void setPersonEmail(String personEmail) {
               this.personEmail = personEmail;
       }
       public long getPersonPhone() {
               return personPhone;
       }
       public void setPersonPhone(long personPhone) {
               this.personPhone = personPhone;
       }
}
Student.java:
package com;
public class Student {
       private String studentName;
       private int marks;
       private String semester;
       public Student() {}
       public Student(String studentName, int marks, String semester) {
               this.studentName = studentName;
               this.marks = marks;
               this.semester = semester;
       }
       public String getStudentName() {
               return studentName;
       }
       public void setStudentName(String studentName) {
```

```
this.studentName = studentName;
        }
        public int getMarks() {
                return marks;
        }
        public void setMarks(int marks) {
                this.marks = marks;
        }
        public String getSemester() {
                return semester;
        }
        public void setSemester(String semester) {
                this.semester = semester;
        }
}
Ticket.java:
package com;
import java.util.Date;
import javax.persistence.Entity;
import javax.persistence.ld;
@Entity
public class Ticket {
        private String source;
        private String destination;
        private int price;
        @ld
```

```
private Date date;
public String getSource() {
        return source;
}
public Ticket() {}
public Ticket(String source, String destination, int price, Date date) {
        this.source = source;
        this.destination = destination;
        this.price = price;
        this.date = date;
}
public void setSource(String source) {
        this.source = source;
}
public String getDestination() {
        return destination;
}
public void setDestination(String destination) {
        this.destination = destination;
}
public int getPrice() {
        return price;
}
public void setPrice(int price) {
        this.price = price;
}
public Date getDate() {
        return date;
```

```
}
        public void setDate(Date date) {
               this.date = date;
        }
        @Override
        public String toString() {
               return "Ticket [source=" + source + ", destination=" + destination + ", price=" + price + ",
date=" + date
                               +"]";
       }
}
Library.java:
package JPALAB;
import java.sql.Date;
import javax.persistence.EntityManager;
import javax.persistence.EntityManagerFactory;
import javax.persistence.Persistence;
import com.Person;
public class Library {
  public boolean someLibraryMethod() {
    return true;
  }
  public static void main(String[] args) {
               EntityManagerFactory emf = Persistence.createEntityManagerFactory("TicketPU");
                EntityManager entitymanager = emf.createEntityManager();
                Person obj = new Person();
```

```
obj.setPersonName("Ajay Kumar");
              obj.setPersonEmail("Ajay1345@gmail.com");
              obj.setPersonPhone(9848022335I);
              entitymanager.getTransaction().begin();
              entitymanager.persist(obj);
              entitymanager.flush();
              entitymanager.getTransaction().commit();
       }
}
orm.xml:
<?xml version="1.0" encoding="UTF-8"?>
<entity-mappings xmlns="http://java.sun.com/xml/ns/persistence/orm"</pre>
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://java.sun.com/xml/ns/persistence/orm
 http://java.sun.com/xml/ns/persistence/orm_1_0.xsd"
 version="1.0">
  <entity class="com.Person">
   <attributes>
    <id name="personName"></id>
    <basic name="personPhone">
      <column name="personPhone"/>
```

```
</basic>
  </attributes>
  </entity>
  <entity class="com.Student">
   <attributes>
    <id name="studentName"></id>
    <basic name="semester">
       <column name="semester"/>
    </basic>
   </attributes>
  </entity>
</entity-mappings>
persistence.xml:
<?xml version="1.0" encoding="UTF-8"?>
<persistence xmlns="http://java.sun.com/xml/ns/persistence"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
      http://java.sun.com/xml/ns/persistence/persistence_2_0.xsd"
    version="2.0">
    <persistence-unit name = "TicketPU">
    cprovider>org.hibernate.ejb.HibernatePersistence/provider>
    cproperties>
  <property name="hibernate.connection.url" value="jdbc:postgresql://localhost:5432/postgres"/>
  cproperty name="hibernate.connection.driver_class" value="org.postgresql.Driver"/>
  connection.username" value="postgres"/>
  cproperty name="hibernate.connection.password" value="postgres"/>
  cproperty name="hibernate.archive.autodetection" value="class"/>
  cproperty name="hibernate.hbm2ddl.auto" value="create"/>
  cproperty name="hibernate.show_sql" value="true"/>
  cproperty name="hibernate.format_sql" value="true"/>
    </properties>
    </persistence-unit>
    </persistence>
2. Jason wants to create a class for storing details of Customer
```

The attributes are customerName and customerEmail

The details of customerAddress have to be created as a separate class Address and used as attributes in Customer class

The final design is given below public class Customer

```
{
private String customerName;
private String customerEmail;
private Address customerAddress
//getter setter methods and constructor
}
create the above classes and configure as entity using Annotations
Define persistence unit for above classes in xml file and persist information to database
Address.java:
package com;
import java.io.Serializable;
public class Address implements Serializable{
        private String customerAddress;
        public Address() {}
        public Address(String customerAddress) {
               this.customerAddress = customerAddress;
        }
        public String getCustomerAddress() {
               return customerAddress;
        }
        public void setCustomerAddress(String customerAddress) {
               this.customerAddress = customerAddress;
        }
        @Override
        public String toString() {
               return customerAddress;
```

```
}
}
Customer.java:
package com;
import javax.persistence.Entity;
import javax.persistence.ld;
@Entity
public class Customer {
       @ld
       private String customerName;
       private String customerEmail;
       private Address customerAddress;
       public Customer() {}
       public Customer(String customerName, String customerEmail, Address customerAddress) {
               this.customerName = customerName;
               this.customerEmail = customerEmail;
               this.customerAddress = customerAddress;
       }
       public Address getCustomerAddress() {
               return customerAddress;
       }
       public void setCustomerAddress(Address customerAddress) {
               this.customerAddress = customerAddress;
       }
       public String getCustomerName() {
               return customerName;
       }
       public void setCustomerName(String customerName) {
```

```
this.customerName = customerName;
       }
       public String getCustomerEmail() {
               return customerEmail;
       }
       public void setCustomerEmail(String customerEmail) {
               this.customerEmail = customerEmail;
       }
}
Library.java:
/*
* This Java source file was generated by the Gradle 'init' task.
*/
package petdemo;
import javax.persistence.EntityManager;
import javax.persistence.EntityManagerFactory;
import javax.persistence.Persistence;
import com.Address;
import com.Customer;
public class Library {
  public boolean someLibraryMethod() {
    return true;
  }
  public static void main(String[] args) {
               EntityManagerFactory emf = Persistence.createEntityManagerFactory("CustomerPU");
```

```
EntityManager entitymanager = emf.createEntityManager();
               Address add = new Address();
               add.setCustomerAddress("23 Baker street, opposite to Mihindar hills");
               Customer custo = new Customer();
         custo.setCustomerName("Ayush Srinivas");
         custo.setCustomerEmail("kerothinamarden189@gmail.com");
         custo.setCustomerAddress(add);
               entitymanager.getTransaction().begin();
               entitymanager.persist(custo);
               entitymanager.flush();
               entitymanager.getTransaction().commit();
               Customer mycustomer = entitymanager.find(Customer.class, "Ayush Srinivas");
               System.out.println(mycustomer.getCustomerName());
               System.out.println(mycustomer.getCustomerEmail());
               System.out.println(mycustomer.getCustomerAddress());
       }
persistence.xml:
<?xml version="1.0" encoding="UTF-8"?>
<persistence xmlns="http://java.sun.com/xml/ns/persistence"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

}

```
xsi:schemaLocation="http://java.sun.com/xml/ns/persistence
      http://java.sun.com/xml/ns/persistence/persistence_2_0.xsd"
    version="2.0">
    <persistence-unit name = "CustomerPU">
    cyrovider>org.hibernate.ejb.HibernatePersistence/provider>
    cproperties>
  cproperty name="hibernate.connection.url" value="jdbc:postgresql://localhost:5432/postgres"/>
  cproperty name="hibernate.connection.driver_class" value="org.postgresql.Driver"/>
  property name="hibernate.connection.username" value="postgres"/>
  cproperty name="hibernate.connection.password" value="postgres"/>
  cproperty name="hibernate.archive.autodetection" value="class"/>
  cproperty name="hibernate.hbm2ddl.auto" value="create"/>
  cproperty name="hibernate.show_sql" value="true"/>
  cproperty name="hibernate.format_sql" value="true"/>
    </properties>
    </persistence-unit>
    </persistence>
3. View the below given classes
public class PassengerId
private String passengerEmail;
private String passengerMobile
```

{

}

The above class PassengerId has to be used to create composite key in class Passenger with attributes passengerName, source an destination

```
Passenger.java:
package com;
import javax.persistence.Entity;
import javax.persistence.ld;
import javax.persistence.ldClass;
@Entity
@IdClass(PassengerId.class)
public class Passenger {
       @Id private String passengerEmail;
        @Id private long passengerMobile;
       public String getPassengerEmail() {
               return passengerEmail;
       }
       public void setPassengerEmail(String passengerEmail) {
               this.passengerEmail = passengerEmail;
       }
       public long getPassengerMobile() {
               return passengerMobile;
       }
       public void setPassengerMobile(long passengerMobile) {
               this.passengerMobile = passengerMobile;
       }
        private String passengerName;
        private String Source;
```

```
private String destination;
        public Passenger() {}
        public Passenger(String passengerName, String source, String destination) {
               this.passengerName = passengerName;
               Source = source;
               this.destination = destination;
       }
        public String getPassengerName() {
               return passengerName;
        }
        public void setPassengerName(String passengerName) {
               this.passengerName = passengerName;
        }
        public String getSource() {
               return Source;
        }
        public void setSource(String source) {
               Source = source;
        }
        public String getDestination() {
               return destination;
        }
        public void setDestination(String destination) {
               this.destination = destination;
        }
}
PassengerId.java:
package com;
```

```
import java.io.Serializable;
public class PassengerId implements Serializable{
        private String passengerEmail;
        private long passengerMobile;
        public PassengerId() {}
        public PassengerId(String passengerEmail, long passengerMobile) {
               this.passengerEmail = passengerEmail;
               this.passengerMobile = passengerMobile;
        }
        public String getPassengerEmail() {
               return passengerEmail;
        }
        public void setPassengerEmail(String passengerEmail) {
               this.passengerEmail = passengerEmail;
        }
        public long getPassengerMobile() {
               return passengerMobile;
        }
        public void setPassengerMobile(long passengerMobile) {
               this.passengerMobile = passengerMobile;
        }
}
Library.java:
* This Java source file was generated by the Gradle 'init' task.
*/
package petdemo;
import javax.persistence.EntityManager;
```

```
import javax.persistence.EntityManagerFactory;
import javax.persistence.Persistence;
import com.PassengerId;
import com.Passenger;
public class Library {
  public boolean someLibraryMethod() {
    return true;
  }
  public static void main(String[] args) {
               EntityManagerFactory emf = Persistence.createEntityManagerFactory("PetPU");
               EntityManager entitymanager = emf.createEntityManager();
               PassengerId pid = new PassengerId();
               pid.setPassengerEmail("kidharvinodh198@gmail.com");
               pid.setPassengerMobile(9283391839I);
               Passenger pass = new Passenger();
               pass.setPassengerEmail(pid.getPassengerEmail());
               pass.setPassengerMobile(pid.getPassengerMobile());
               pass.setPassengerName("Vinodh Kumar");
               pass.setSource("Tanuku");
               pass.setDestination("Samalarkot");
               entitymanager.getTransaction().begin();
```

```
entitymanager.persist(pass);
                entitymanager.flush();
                entitymanager.getTransaction().commit();
       }
}
build.gradle:
plugins {
  // Apply the java-library plugin to add support for Java Library
  id 'java-library'
}
repositories {
  // Use jcenter for resolving dependencies.
  // You can declare any Maven/Ivy/file repository here.
  jcenter()
}
dependencies {
  // This dependency is exported to consumers, that is to say found on their compile classpath.
  api 'org.apache.commons:commons-math3:3.6.1'
  // This dependency is used internally, and not exposed to consumers on their own compile classpath.
  implementation 'com.google.guava:guava:28.0-jre'
  // Use JUnit test framework
  testImplementation 'junit:junit:4.12'
```

```
// https://mvnrepository.com/artifact/org.eclipse.persistence/javax.persistence
implementation group: 'org.eclipse.persistence', name: 'javax.persistence', version: '2.0.0'

// https://mvnrepository.com/artifact/org.hibernate/hibernate-entitymanager
implementation group: 'org.hibernate', name: 'hibernate-entitymanager', version: '3.5.6-Final'

// https://mvnrepository.com/artifact/org.postgresql/postgresql
implementation group: 'org.postgresql', name: 'postgresql', version: '42.2.23'

compile 'org.slf4j:slf4j-api:1.7.24'
compile 'org.slf4j:slf4j-simple:1.7.24'
}
```