## Learning Java 9: Databases and Multithreading in Java

## User Assignment-2

## **Problem Statement:**

- To access the postgre mysql, create a docker image with postgre mysql and run it to perform the database operations.
- In the same program read the data which is inserted in the above from the postgre mysql and display on the console.

```
customers.json
                                                              JSONProcessor.java
#
    1 package Product4.Hibernate;
    3⊕ import org.hibernate.Session; ...
    10
    11 public class assign2 {
           private static SessionFactory factory;
    12
    13
           public static void main(String args[]) throws Exception {
    149
    15
               setUp();
    16
    17
               getCustomer();
    18
               URL file_path = Main.class.getClassLoader().getResource("customers.json");
    19
    20
               JSONProcessor jsonProcessor = new JSONProcessor(file_path.getPath());
               List<Customer> customer = jsonProcessor.parseFile();
    21
    22
    23
               customer.forEach(Main::addCustomer);
    24
           }
    25
    26⊝
           private static void setUp() {
    27
               factory = new Configuration()
                       .addAnnotatedClass(Customer.class)
    28
                       .configure()
    29
    30
                       .buildSessionFactory();
    31
           }
    32
    33⊝
           private static Integer addCustomer(Customer customer) {
               Session session = factory.openSession();
    34
    35
               Transaction tx = session.beginTransaction();
               Integer customerId = (Integer) session.save(customer);
    36
    37
               tx.commit();
    38
    39
               return customerId;
    40
    41
    42Θ
           private static List<Customer> getCustomer() {
   43
               Session session = factory.openSession();
    44
               Transaction tx = session.beginTransaction();
    45
               List<Customer> customer = session.createQuery("FROM Customer").list();
   46
   47
               System.out.println();
   48
   49
               return null;
    50
           }
    51 }
    52
```

```
🗗 📵 assign2.java
                                                 JSONProcessor.java
    1 import javax.persistence.*;
    2 @Entity
    3 @Table(name = "colibri.customer")
    4 public class Car {
          @Column(name = "cusId")
          private String cusID;
    6
    7⊝
          @Column(name = "cusName")
    8
          private String cusName;
          @Column(name = "city")
    9⊝
          private String city;
   10
   11⊖
          @Column(name = "pin")
   12
          private int pin;
   13⊖
          @Id
   14
          @GeneratedValue(strategy = GenerationType.IDENTITY)
   15
          @Column(name = "id")
          private int id;
   16
   17
          public Customer(String cusID, String cusName, String city,int pin) {
   18⊖
   19
              this.cusID = cusID;
              this.cusName = cusName;
   20
   21
              this.city = city;
   22
              this.pin = pin;
   23
          }
   24
   25⊝
          public Customer()
   26
   27
          public int getPin() {
   28⊜
   29
              return pin;
   30
          }
   31
          public String getCity() {
   32⊝
   33
              return city;
   34
   35
          public String getcusName() {
   36⊜
   37
              return cusName;
   38
          }
   39
   40⊝
          public String getcusID() {
   41
              return cusID;
   42
          }
   43
```

```
Э±
32⊝
        public String getCity() {
33
            return city;
34
35
        public String getcusName() {
36⊖
37
            return cusName;
38
39
40⊖
        public String getcusID() {
41
            return cusID;
42
        }
43
        public String toCSVString() {
44Θ
            return cusID + ", " + cusName + ", " + city + ", " + pin;
45
46
47
489
        public int getId() {
49
            return id;
50
51
        public void setId(int id) {
52⊖
53
            this.id = id;
54
55
56⊖
        public void setcusID(String cusID) {
57
            this.cusID = cusID;
58
59
60⊝
        public void setcusName(String cusName) {
61
            this.cusName = cusName;
62
63
649
        public void setcity(String city) {
65
            this.city = city;
66
67
        public void setpin(int pin) {
68⊜
69
            this.pin = pin;
70
        }
71 }
72
```

```
8
  assign2.java
                        *Customer.java
                                                *customers.json ×  JSONProcessor.java
-8
      19 {
      2⊝
                "customers": [
      3⊜
                  {
                     "custId": "1542",
      4
                     "custName": "Satya Prakash Das",
      5
                     "city": "Bubaneswar",
      6
                     "pin": 751001
      7
      8
                  },
      9⊝
                     "custId": "1652",
     10
                     "custName": "Debasish Patel",
     11
     12
                     "city": "NYC",
     13
                     "pin": 753021
     14
                  },
     15⊝
                     "custId": "1865",
     16
                     "custName": "Arpan Dutta",
     17
                     "city": "Barcelona",
     18
    19
                     "pin": 45782
     20
                  }
               ]
     21
     22
             }
1 package Product4.Hibernate;
   4⊕ import org.json.simple.JSONArray;
  14 public class JSONProcessor {
        private final String targetFilePath;
  16
  17⊝
        JSONProcessor(String targetFilePath) {
    this.targetFilePath = targetFilePath;
  19
20
        public List<Customer> parseFile() throws IOException, ParseException {
  22
23
            JSONParser parser = new JSONParser();
JSONObject json = (JSONObject) parser.parse(new FileReader(targetFilePath));
  24
25
26
            JSONArray customers = (JSONArray) json.get("customers");
            List<JSONObject> customerList = (List<JSONObject>) customers.stream().collect(Collectors.toList());
  28
            return customerList.stream()
               .map(x -> new Customer ((String) x.get("cusId"), (String) x.get("cusName"), (String) x.get("city"), (Double) x.get("pin")))
                .collect(Collectors.toList());
  31
32 }
```