Assignment 3:

User Assignment-3

Problem Statement:

- 1. Create a json file called customers.json, with fields custId, custName, city and pin and populate with some data.
- 2. Write a hibernate program to read the json data from the json file and store it in the Postgre mysql database.
- 3. To access the postgre mysql, create a docker image with postgre mysql and run it to perform the database operations.
- 4. In the same program read the data which is inserted in the above from the postgre mysql and display on the console.

Source Code:

Assign3.java

```
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.Transaction;
import org.hibernate.cfg.Configuration;
import java.net. URL;1 mport java.util.List;
public class assign3 {
  private static SessionFactory factory;
  public static void main(String args[]) throws Exception {
        setup();
        getCustomer ();
        URL file_path = Main.class.getClassLoader ().getResource("customers.json");
        JSONProcessor jsonProcessor - new ISONProcessor(file_path.getPath());
        List<Customer> customer = jsonProcessor.parseFile();
        customer.forEach(Main::addCustomer);
  private static void setup() {
        factory - new Configuration()
                 .addannotatedclass(Customer.class)
                 .configure()
                 .buildsessionFactory();
    }
  private static Integer addCustomer(Customer customer) {
        Session session - factory.openSession();
        Transaction tx = session.beginTransaction();
        Integer customerId = (Integer) session.save(customer);
        tx.commit();
        return customerId;
  private static List<Customer> getCustomer () {
        Session session = factory.openSession();
```

```
Transaction tx - session.beginTransaction();
  List<Customer> customer - session.createQuery("FROM Customer").list();
  System.out.println();
  return null;
}
```

Customer.java

```
import javax.persistence.*;
@Entity
@Table(name = "colibri.customer")
public class Car {
  @Column(name = "cusId")
  private String cusID;
  @Column(name = "cusName")
  private String cusName;
  @Column(name "city")
    private String city;
  @Column(name = "pin")
  private int pin;
  @Id
  @GeneratedValue(strategy = GenerationType.IDENTITY)
  @Column(name = "id")
  private int id;
  public Customer(String cusID, String cusName, String city,int pin) {
        this.cusID = cusID;
        this.cusName = cusName;
        this.city = city;
        this.pin = pin;
  public Customer()
    {}
  public int getPin() {
    return pin;
  public String getCity() {
    return city;
  public String getcusName() {
    return cusName;
```

Customers.json

```
"customers": [
"custId": "101",
"custName": "Akshit",
"city": "Bangalore",
"pin": 100001
},
"custId": "102",
"custName": "Amisha Sahu",
"city": "Delhi",
"pin": 100002
},
"custId": "102",
"custName": "Kamal",
"city": "Mumbai",
"pin": 100003
}
```

JsonProcessor.java

```
import org.json.simple.JSONArray;
public class JSONProcessor {
  private final String targetFilePath;
  JSONProcessor(String targetFilePath) {
    this.targetFilePath = targetFilePath;
  public List<Customer> parseFile() throws IOException, ParseException {
    JSONParser parser = new JSONParser();
    JSONObject json = (JSONObject) parser.parse(new FileReader(targetFilePath));
    JSONArray customers = (JSONArray) json.get("customers");
    List<JSONObject> customerList = (List<JSONObject>)
customers.stream().collect(Collectors.toList);
    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());
```