LAPORAN PRAKTIKUM PRAKTIKUM 9:

"PERSISTENT OBJECT"



Disusun Oleh:

Fadhail A Bima

24060121140112

PRAKTIKUM PEMROGRAMAN BERBASIS OBJEK LAB B1

DEPARTEMEN ILMU KOMPUTER / INFORMATIKA FAKULTAS SAINS DAN MATEMATIKA UNIVERSITAS DIPONEGORO SEMARANG

2023

A. Menggunakan Persistent Object sebagai model basis data relasional

Program Java:

1. PersonDAO.java

6

2. Person.java

```
/**
* File : Person.java 06/06/2023
* Penulis : Fadhail Athaillah Bima - 24060121140172
* Deskripsi : Person database model
         : B1
public class Person{
      private int id;
      private String name;
      public Person(String n) {
             name = n;
      }
      public Person(int i, String n) {
             id = i;
             name = n;
      public int getId() {
            return id;
      public String getName(){
            return name;
```

3. MySQLPersonDAO.java

```
/**
 * File : MySQLPersonDAO.java 06/06/2023
 * Penulis : Fadhail Athaillah Bima - 24060121140172
 * Deskripsi : Implementasi PersonDAO untuk MySQL
 * Lab : B1
 */
import java.sql.*;
```

```
public class MySQLPersonDAO implements PersonDAO{
      public void savePerson(Person person) throws Exception{
            String name = person.getName();
            //membuat koneksi, nama db, user, password menyesuaikan
            Class.forName("com.mysql.jdbc.Driver");
            Connection con = DriverManager.getConnection(
                           "jdbc:mysql://localhost/pbo", "root", "");
            //kerjakan mysql query
            String query = "INSERT INTO person(name)
VALUES('"+name+"')";
            System.out.println(query);
            Statement s = con.createStatement();
            s.executeUpdate(query);
            //tutup koneksi database
            con.close();
      }
```

4. DAOManager.java

```
/**
* File
           : DAOManager.java 06/06/2023
* Penulis : Fadhail Athaillah Bima - 24060121140172
* Deskripsi : Pengelola DAO dalam program
* Lab
            : B1
* /
public class DAOManager{
      private PersonDAO personDAO;
      public void setPersonDAO(PersonDAO person) {
            personDAO = person;
      }
      public PersonDAO getPersonDAO() {
            return personDAO;
      }
```

5. MainDAO.java

```
/**
* File
           : MainDAO.java 06/06/2023
* Penulis : Fadhail Athaillah Bima - 24060121140172
* Deskripsi : Main program untuk akses DAO
* Lab
           : B1
public class MainDAO{
      public static void main(String args[]){
            Person person = new Person("Indra");
            DAOManager m = new DAOManager();
            m.setPersonDAO(new MySQLPersonDAO());
                  m.getPersonDAO().savePerson(person);
            }catch(Exception e) {
                  e.printStackTrace();
      }
}
```

Hasil run program Java

```
E:\PBO\Prak PBO\Praktikum 9>javac MainDAO.java

E:\PBO\Prak PBO\Praktikum 9>javac MySQLPersonDAO.java

E:\PBO\Prak PBO\Praktikum 9>java -classpath .\mysql-connector-j-8.0.31.jar;.MainDAO Loading class 'com.mysql.jdbc.Driver'. This is deprecated. The new driver class is 'com.mysql.cj.jdbc.Driver'. The drive r is automatically registered via the SPI and manual loading of the driver class is generally unnecessary. INSERT INTO person(name) VALUES('Indra')
```

Tampilan tabel person pada database pbo pada MySQL CLI

```
mysql> use pbo;
Database changed
mysql> select * from person;
+---+---+
| id | name |
+---+----+
| 1 | Indra |
+---+----+
1 row in set (0.00 sec)
```

B. Menggunakan Persistent Object sebagai model basis data relasional

SerializePerson.java

```
/**
* File
           : SerializePerson.java 06/06/2023
* Penulis : Fadhail Athaillah Bima - 24060121140172
* Deskripsi : Program untuk serialisasi objek Person
* Lab
           : B1
*/
import java.io.*;
//class Person
class Person implements Serializable{
     private String name;
     public Person(String n) {
           name = n;
      public String getName() {
           return name;
//class SerializePerson
public class SerializePerson{
      public static void main(String[] args){
            Person person = new Person("Panji");
            try{
                  FileOutputStream f = new
FileOutputStream("person.ser");
                  ObjectOutputStream s = new ObjectOutputStream(f);
                  s.writeObject(person);
                  System.out.println("selesai menulis objek
person");
                  s.close();
```

Hasil run program

```
E:\PBO\Prak PBO\Praktikum 9>javac SerializePerson.java
E:\PBO\Prak PBO\Praktikum 9>java SerializePerson
selesai menulis objek person
E:\PBO\Prak PBO\Praktikum 9>
```

ReadSerializedPerson.java

```
/**
* File
           : ReadSerializedPerson.java 06/06/2023
* Penulis
            : Fadhail Athaillah Bima - 24060121140172
* Deskripsi : Program untuk serialisasi objek Person
* Lab
           : B1
*/
import java.io.*;
public class ReadSerializedPerson{
      public static void main(String[] args){
            Person person = null;
            try{
                  FileInputStream f = new
FileInputStream("person.ser");
                  ObjectInputStream s = new ObjectInputStream(f);
                  person = (Person)s.readObject();
                  s.close();
                  System.out.println("serialized person name =
"+person.getName());
            }catch(Exception ioe){
                  ioe.printStackTrace();
            }
```

Hasil run program

```
E:\PBO\Prak PBO\Praktikum 9>javac ReadSerializedPerson.java

E:\PBO\Prak PBO\Praktikum 9>java ReadSerializedPerson
serialized person name =Panji

E:\PBO\Prak PBO\Praktikum 9>
```