PRAKTIKUM PEMROGRAMAN BERORIENTASI OBJEK



Nama : Putri Nadia Sudartomo

Nim 13020210003

Frekuensi: TI_PBO - 9

Dosen : Mardiyyah Hasnawi, S.Kom., M.T

Asisten 1: Intje Irfan Ibrahim

Asisten 2: Muh. Acqmal Fadhilla Latief

PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS ILMU KOMPUTER UNIVERSITAS MUSLIM INDONESIA MAKASSAR

2023

1. Package Config

Class DataBase

```
package config;
2 | import java.sql.Connection;
     import java.sql.DriverManager;
     import java.sql.SQLException;
4
5
     import javax.swing.JOptionPane;
6
     public class Database {
        private static Connection connection;
8
9
10 📮
         public static Connection startConnection() {
11
             String url = "jdbc:mysql://localhost:3306/pbo_modul_8";
12
             String username = "root";
             String password = "Passwords1;";
13
14
15
             try {
16
                DriverManager.registerDriver(new com.mysql.cj.jdbc.Driver());
                connection = DriverManager.getConnection(url, user: username, password);
17
                System.out.println(x: "Koneksi berhasil");
18
19
20
             } catch (SQLException exc) {
             System.out.println("Koneksi error : " + exc.getMessage());
21
22
23
             return connection;
24
25
26
         public static void closeConnection() {
27
             try {
28
                connection.close();
             } catch (SQLException exc) {
29
30
                System.out.println("FAILED TO CLOSE DATABASE CONNECTION: " + exc.getMessage());
31
32
33
34
35
         public static void main(String[] args) {
36
             Database k = new Database();
0
             k.startConnection();
38
39
40
41
42
```

2. Package Model

Book

```
package model;
2
3 🖯 import java.util.ArrayList;
   import java.util.Collection;
4
     import java.util.Set;
 6
   public class Book {
7
8
9
        private int id;
        private String authorName;
10
11
        private String title;
12
13
        public Book(String title, String authorName) {
14
           this.title = title;
15
            this.authorName = authorName;
16
17
  public Book() {
18
19
20
21 -
        public int getId() {
        return id;
22
23
24
25 🖃
        public void setId(int id) {
        this.id = id;
26
27
28
29
   ģ
        public String getAuthorName() {
        return authorName;
30
31
32
   Ţ
         public void setAuthorName(String authorName) {
33
34
         this.authorName = authorName;
35
36
   Ģ
37
        public String getTitle() {
        return title;
38
39
40
41
        public void setTitle(String title) {
        this.title = title;
42
43
44
```

3. Package modul_8_13020210003

Class main

```
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
  6 | import config.Database;
       import java.util.List;
       import java.util.Scanner;
       import service.BookService;
       import service.BookServiceImpl;
 11
       import model.Book;
 12
       public class Main {
 13
 14
    ģ
            public static void main(String[] args) {
 15
                BookService bookService = new BookServiceImpl();
 17
                int menuInput;
 18
                System.out.println(x: "Library Program");
System.out.println(x: "=======");
 19
 20
 21
 22
 23
                     Scanner input = new Scanner(source: System.in);
                     System.out.println(x: "1. Add Book");
System.out.println(x: "2. Find Book List");
 24
25
26
                     System.out.println(x: "3. Find Book By Id");
                    System.out.println(x: "4. Update Book");
System.out.println(x: "6. Exit");
27
29
30
31
                    System.out.print(s: "\nSelect Menu : ");
                    menuInput = input.nextInt();
32
33
 9
                    switch (menuInput) {
35
                         case 1:
                             System.out.println(x: "======");
36
                             System.out.println(x: "Add Book");
37
38
                             System.out.println(x: "======");
39
40
                             input.nextLine();
41
42
                             System.out.print(s: "Book Title : ");
                             String title = input.nextLine();
43
44
                             System.out.print(s: "Author Name : ");
45
46
                             String authorName = input.nextLine();
47
                             Book newBook = new Book(title, authorName);
48
49
                             bookService.addBook(book: newBook);
50
                             break:
51
52
                             System.out.println(x: "=======");
                             System.out.println(x: "Find Book List");
53
                             System.out.println(x: "=======");
54
55
                             List<Book> books = bookService.findBookList();
```

```
if (books.size() < 1) {
 58
                                System.out.println(x: "No Books Yet\n");
                             } else {
 59
 60
                                 for (Book book : books) {
                                                                     : " + book.getId());
: " + book.getTitle());
 61
                                     System.out.println("ID
 62
                                     System.out.println("Title
                                     System.out.println("Author Name : " + book.getAuthorName());
 63
                                     System.out.println(x: "");
 64
 65
 66
 67
                            break:
 68
                        case 3:
                            System.out.println(x: "========");
System.out.println(x: "Find Book By ID");
System.out.println(x: "========");
 69
 70
 71
 72
                            System.out.print(s: "Book ID : ");
 73
                            int bookId = input.nextInt();
 74
 75
                            Book book = bookService.findBookById(id: bookId);
 76
 77
                             if (book != null) {
                                System.out.println("ID
                                                                  : " + book.getId());
 78
                                                                : " + book.getTitle());
                                 System.out.println("Title
 79
                                 System.out.println("Author Name : " + book.getAuthorName());
 80
 81
                                System.out.println(x: "");
 82
 83
                             else (
                                 System.out.println(x: "No Books Yet\n");
 84
 85
 86
                            break:
 87
                        case 4:
                            System.out.println(x: "======");
 88
                            System.out.println(x: "Update Book");
 89
                            System.out.println(x: "=======");
 90
 91
                            System.out.print(s: "Update Book Id : ");
 92
 93
                            int bookIdUpdate = input.nextInt();
 94
 95
                            input.nextLine();
 96
 97
                            System.out.print(s: "Book Title : ");
                            String newTitle = input.nextLine();
 98
 99
                            System.out.print(s: "Author Name : ");
                            String newAuthorName = input.nextLine();
102
                            Book bookUpdate = new Book();
103
                             bookUpdate.setId(id: bookIdUpdate);
104
                             bookUpdate.setTitle(title: newTitle);
105
                             bookUpdate.setAuthorName(authorName: newAuthorName);
106
                            bookService.updateBook(bookUpdate);
107
108
109
110
                        case 5:
                            System.out.println(x: "=======");
111
                            System.out.println(x: "Remove Book");
123
                         default:
124
                            System.out.println(x: "Invalid Menu!");
125
126
                }while (menuInput != 6);
127
128
129
130
```

4. Package Service

❖ BookService

```
Source History 🖟 🖟 📲 - 🔍 🖓 🞝 🖶 🖫 🗳 🚭 💇 🗶 🚨 🕌
      package service;
import java.util.List;
import model.Book;
1
     public interface BookService {
(1)
          public void addBook (Book book);
 9
 1
          public List<Book> findBookList();
11
(1)
          public Book findBookById(int id);
13
(1)
          public void updateBook(int id, Book book);
15
(1)
          public void removeBook(int id);
17
(1)
          public void updateBook(Book bookUpdate);
19
20
```

BookServiceImpl

```
Source History 🖟 🍃 🔻 🗸 🖓 🖶 🖫 😭 😂 🖭 📵 🔲 👑
       package service;
  3   import config.Database;
       import java.sql.Connection;
       import java.sql.PreparedStatement;
       import java.sql.ResultSet;
       import java.sql.SQLException;
       import java.util.ArrayList;
       import java.util.List;
 10
       import model.Book;
 11
 8
       public class BookServiceImpl implements BookService {
 13
 15
           private Connection connection = Database.startConnection();
           private PreparedStatement statement;
 16
 17
           @override
 (2)
           public void addBook (Book book) {
 19
                   String query = "INSERT INTO books (title, author_name) VALUES (?, ?)";
 20
                    statement = connection.prepareStatement(string: query);
 21
                   statement.setString(::1, string: book.getTitle());
statement.setString(::2, string: book.getAuthorName());
 22
                    statement.executeUpdate();
 25
 26
                    System.out.println(x: "Book has been added!\n");
 27
                    statement.close();
                } catch (SQLException exc) {
```

```
System.out.println("FAILED TO ADD BOOK " + exc.getMessage());
29
30
31
32
33
          @override
 (3)
   public List<Book> findBookList() {
              List<Book> books = new ArrayList<>();
35
36
37
              try {
38
39
                  String query = "SELECT * FROM books";
40
                  statement = (PreparedStatement) connection.prepareStatement(string: query);
41
                  ResultSet result = statement.executeQuery();
42
                  while (result.next()) {
                     Book book = new Book();
43
                      book.setId(id: result.getInt(string: "id"));
44
                      book.setTitle(title: result.getString(string: "title"));
45
                      book.setAuthorName(authorName: result.getString(string: "author_name"));
46
47
48
                      books.add(e: book);
49
                  statement.close();
50
51
                  return books;
52
              } catch (SQLException exc) {
53
                 System.out.println("FAILED TO GET BOOK LIST: " + exc.getMessage());
54
55
              return books;
56
57
58
          @Override
② □
          public Book findBookById(int id) {
60
              Book book = new Book();
61
              try {
62
63
                  String query = "SELECT * FROM books WHERE id = ?";
64
                  statement = (PreparedStatement) connection.prepareStatement(string: query);
65
                  statement.setInt(i:1, il: id);
66
67
                  ResultSet result = statement.executeQuery();
68
                  if (result.next()) {
8
                      int bookId = result.getInt(string: "id");
70
                      String title = result.getString(string: "title");
71
                      String authorName = result.getString(string: "author_name");
72
73
                      book.setId(id);
74
                      book.setTitle(title);
75
                      book.setAuthorName(authorName);
76
77
                  } else {
                    return null;
78
79
80
                  statement.close();
81
                  return book;
              } catch (SQLException exc) {
82
                  System.out.println("FAILED TO GET BOOK : " + exc.getMessage());
```

```
System.out.println("FAILED TO GET BOOK : " + exc.getMessage());
 84
 85
                 return book;
 86
 87
 88
            @override
 1
            public void updateBook(Book book) {
 90
                 try {
 91
                      String query = "UPDATE books SET title = ?, author_name = ? WHERE id = ?";
 92
 93
                      statement = (PreparedStatement) connection.prepareStatement(string: query);
                      statement.setString(i: 1, string: book.getTitle());
 94
                     statement.setString(i: 2, string: book.getAuthorName());
statement.setInt(i: 3, ii: book.getId());
 95
 96
                      statement.executeUpdate();
 97
 98
                      System.out.println("Successfully updated the book with id = " + book.getId());
 99
                      {\tt System.out.println(x: "\n");}
100
                      statement.close();
101
                 } catch (SQLException exc) {
                      System.out.println("FAILED TO UPDATE BOOK DATA : " + exc.getMessage());
104
105
106
107
             @override
1
            public void removeBook(int id) {
109
                 try {
110
                      string query = "DELETE FROM books WHERE id = ?";
statement = (PreparedStatement) connection.prepareStatement(string: query);
111
                      statement.setInt(i:1, i1: id);
114
                      statement.executeUpdate();
115
116
                      {\tt System.out.println(x: "Successfully delete book!\n");}
117
                 statement.close();
} catch (SQLException exc) {
                      System.out.println("FAILED TO DELETE BOOK DATA : " + exc.getMessage());
119
121
123
     貝
             public void updateBook(int id, Book book) {
    throw new UnsupportedOperationException(message:"Not supported yet."); // Generated from nbfs://nbhost/Syste
 1
127
128
129
130
```



5. OUTPUT

Menu 1

Menu 2

```
Output - Modul_8_13020210003B1 (run) ×
      1. Add Book
      2. Find Book List
     3. Find Book By Id
4. Update Book
     5. Delete Book
86
     6. Exit
      Select Menu : 2
      Find Book List
      ID : 6
Title : Marah
      Author Name : udin
      ID : 7
Title : Tutor Tastas Dek!!
      ID : 9
Title : langit
      Author Name : hesly
      ID : 10
Title : Mariposa
      Author Name : Fitry
      ID : 11
Title : Dilan
      Author Name : Putri
```

Menu 3

```
1. Add Book
2. Find Book List
3. Find Book By Id
4. Update Book
5. Delete Book
6. Exit
Select Menu: 3
_____
Find Book By ID
_____
Book ID : 12
        : 12
ID
        : DearJ
Title
Author Name : Jaemin
```

Menu 4

Output - Modul_8_13020210003B1 (run) ×



1. Add Book



2. Find Book List



3. Find Book By Id 4. Update Book



5. Delete Book

6. Exit

Select Menu: 4 _____ Update Book ======== Update Book Id: 12

Book Title : DearJ Author Name : Jaemin

Successfully updated the book with id = 12

Menu 5

Output - Modul_8_13020210003B1 (run) \times



1. Add Book



2. Find Book List



3. Find Book By Id



4. Update Book 5. Delete Book



6. Exit

Select Menu: 4 ========= Update Book

_____ Update Book Id: 12 Book Title : DearJ

Author Name : Jaemin

Successfully updated the book with id = 12