End-Term Project Report On Introduction to Databases (CSE 3151)

[Banking Management System]

Name: _Saurav kr. Tripathy Registration No.: 2141020031 Branch: ______ CSE Semester: 6th _____ Section: 2141009



Department of Computer Science & Engineering Faculty of Engineering & Technology (ITER) SIKSHA 'O' ANUSANDHAN DEEMED TO BE UNIVERSITY BHUBANESWAR, ODISHA - 751030

Objective of this EndTerm Project:

• To design a miniature Project for a Banking Management System using Java, Oracle and JDBC.

Overview of the Project:

• A Banking Management System is to be designed, putting together the concepts learnt in theory and practised in laboratory. The Project will integrate a Java frontend menu driven program to the backend Banking Database designed in Oracle through JDBC connectivity.

Project Description:

The Java program provides an interface to the user to access, insert, delete and update the database. The program handles user input, output to and from the database for the said operations. User should be able to do the following operations:

- 1) Show Customer Records
- 2) Add Customer Record
- 3) Delete Customer Record
- 4) Update Customer Information
- 5) Show Account Details of a Customer
- 6) Show Loan Details of a Customer
- 7) Deposit Money to an Account
- 8) Withdraw Money from an Account
- 9) Exit the Program

Test Cases:

The program should able to produce correct answer or appropriate error message corresponding to the following testcases:

- 1. Show Customer Records
- 2. Add Customer Record:
 - <C0011, ANWESHA DAS, 999999999, BHUB>
 - < c0012, SACHIN SINGH, 9898989898, CTC>
 - <C0013, ARJUN MISHRA, 777777777, BBSR>
- 3. Delete Customer Record: <C0013>, <C0016>
- 4. Update Customer Record for any attribute except Customer Number: [Update each column once]
- 5. Show Account Details of a Customer: <C0003>, <c0005>, <C0016>
- 6. Show Loan Details of a Customer: <C0003>, <c0005>, <C0008>, <C0016>
- 7. Deposit Money to an Account: <A0008, 800>, <a0005, 10000>
- 8. Withdraw Money from an Account: <A0008, 800>, <A0008, 8000><a0005, 10000>
- 9. Exit the Program
- 10.Enter choice 10

```
☑ IDEndTermProject.java ×
  1@import java.sql.*;
  2 import java.util.Scanner;
    public class IDEndTermProject {
  4
        static final String JDBC DRIVER = "com.mysql.jdbc.Driver";
        static final String DB_URL = "jdbc:mysql://localhost/idproject1";
  6
        static final String USER = "root";
  8
        static final String PASS = "csee2141003017";
 10
 11
        public static void main(String[] args) {
 12
            Connection conn = null:
            Statement stmt = null;
 13
 14
            try {
 15
                 Class.forName(JDBC_DRIVER);
                System.out.println("Connecting to database...");
 16
 17
                 conn = DriverManager.getConnection(DB_URL, USER, PASS);
                System.out.println("Connected to database successfully...");
 18
 19
 20
                stmt = conn.createStatement();
 21
 22
                 // Menu-driven program
 23
                int choice;
 24
                Scanner scanner = new Scanner(System.in);
 25
                do {
 26
                     System.out.println("\n**** Banking Management System *****");
 27
                     System.out.println("1. Show Customer Records");
                     System.out.println("2. Add Customer Record");
 28
                     System.out.println("3. Delete Customer Record");
 29
 30
                     System. out. println ("4. Update Customer Information");
 31
                     System.out.println("5. Show Account Details of a Customer");
                     System.out.println("6. Show Loan Details of a Customer");
 32
                     System.out.println("7. Deposit Money to an Account");
 33
 34
                     System.out.println("8. Withdraw Money from an Account");
                     System.out.println("9. Exit");
 35
 36
 37
                     System.out.print("Enter your choice (1-9): ");
 38
                     choice = Integer.parseInt(scanner.nextLine());
 39
 40
                     switch (choice) {
 41
                         case 1:
                              showCustomerRecords(stmt);
 42
 43
                             break;
 44
                         case 2:
 45
                             addCustomerRecord(stmt, scanner);
 46
                             break;
 47
                         case 3:
 48
                              deleteCustomerRecord(stmt, scanner);
 49
                             break;
 50
                         case 4:
 51
                              updateCustomerInformation(stmt, scanner);
 52
                             break;
 53
 54
                              showAccountDetails(stmt, scanner);
 55
                             break;
 56
                         case 6:
 57
                              showLoanDetails(stmt, scanner);
 58
                             break;
 59
                         case 7:
 60
                             depositMoney(stmt, scanner);
 61
                             break;
 62
                         case 8:
 63
                              withdrawMoney(stmt, scanner);
 64
                             break;
 65
                         case 9:
 66
                              System.out.println("Exiting the program...");
 67
                             break:
 68
                         default:
                             System.out.println("Invalid choice. Please enter a number between 1 and 9."
 69
 70
                     }
```

Name: Saurav kr. Tripathy Redg. Number: 2141020031

```
71
                } while (choice != 9);
 72
 73
           } catch (Exception e) {
 74
                e.printStackTrace();
           } finally {
 75
 76
                try {
 77
                    if (stmt != null) stmt.close();
 78
                   if (conn != null) conn.close();
 79
               } catch (SQLException se) {
 80
                   se.printStackTrace();
 81
 82
            }
      }
 83
 84
      private static void showCustomerRecords(Statement stmt) throws SQLException {
 850
 86
            ResultSet rs = stmt.executeQuery("SELECT * FROM CUSTOMERS");
 87
           System.out.println("Customer Records:");
 88
           System.out.println("----
 89
            System.out.printf("%-10s | %-20s | %-15s | %-10s\n", "Customer No", "Name", "Phone", "City");
 90
 91
           System.out.println("-----
 92
 93
           while (rs.next()) {
 94
               System.out.printf("%-10s | %-20s | %-15s | %-10s\n",
 95
                       rs.getString("CUST NO"),
 96
                       rs.getString("NAME"),
                       rs.getString("PHONE"),
 97
 98
                       rs.getString("CITY"));
 99
           System.out.println("----");
101
           rs.close();
102
        }
103
1049
        private static void addCustomerRecord(Statement stmt, Scanner scanner) throws SQLException {
105
            System.out.print("Enter Customer Number: ");
106
            String custNo = scanner.nextLine();
107
            System.out.print("Enter Name: ");
108
            String name = scanner.nextLine();
109
            System.out.print("Enter Phone Number: ");
110
            String phone = scanner.nextLine();
111
           System.out.print("Enter City: ");
112
            String city = scanner.nextLine();
113
           String sql = "INSERT INTO CUSTOMERS (CUST NO, NAME, PHONE, CITY) VALUES (?, ?, ?, ?)";
114
           PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
115
           pstmt.setString(1, custNo);
116
117
           pstmt.setString(2, name);
118
            pstmt.setString(3, phone);
119
           pstmt.setString(4, city);
            int rowsAffected = pstmt.executeUpdate();
121
            if (rowsAffected > 0) {
122
                System.out.println("Customer added successfully.");
123
            } else {
124
                System.out.println("Failed to add customer.");
125
126
            pstmt.close();
127
       1
128
129⊖
        private static void deleteCustomerRecord(Statement stmt, Scanner scanner) throws SQLException {
130
            System.out.print("Enter Customer Number to delete: ");
131
            String custNo = scanner.nextLine();
132
            String sql = "DELETE FROM CUSTOMERS WHERE CUST NO = ?";
133
134
            PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
135
            pstmt.setString(1, custNo);
136
            int rowsAffected = pstmt.executeUpdate();
137
            if (rowsAffected > 0) {
138
                System.out.println("Customer deleted successfully.");
```

```
139
            } else {
140
                 System.out.println("Customer not found or deletion failed.");
141
142
            pstmt.close();
        }
143
144
        private static void updateCustomerInformation(Statement stmt, Scanner scanner) throws SQLException {
145⊖
146
            System.out.print("Enter Customer Number to update: ");
147
            String custNo = scanner.nextLine();
            System.out.println("Choose attribute to update:");
148
            System.out.println("1. Name");
149
            System.out.println("2. Phone Number");
150
151
            System.out.println("3. City");
152
            System.out.print("Enter your choice (1-3): ");
            int attributeChoice = Integer.parseInt(scanner.nextLine());
154
155
            String attributeToUpdate = null;
156
            switch (attributeChoice) {
157
                 case 1:
158
                     attributeToUpdate = "NAME";
159
                     break;
160
                 case 2:
161
                     attributeToUpdate = "PHONE";
162
                     break;
163
                 case 3:
164
                     attributeToUpdate = "CITY";
165
                     break;
166
                 default:
167
                     System.out.println("Invalid choice.");
168
                     return;
169
            }
            System.out.print("Enter new value for " + attributeToUpdate + ": ");
171
172
            String newValue = scanner.nextLine();
            String sql = "UPDATE CUSTOMERS SET " + attributeToUpdate + " = ? WHERE CUST NO = ?";
174
175
            PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
176
            pstmt.setString(1, newValue);
177
           pstmt.setString(2, custNo);
178
            int rowsAffected = pstmt.executeUpdate();
           if (rowsAffected > 0) {
179
                System.out.println("Customer information updated successfully.");
180
181
            } else {
                System.out.println("Customer not found or update failed.");
183
184
186
1879
       private static void showAccountDetails(Statement stmt, Scanner scanner) throws SQLException {
188
            System.out.print("Enter Customer Number: ");
189
            String custNo = scanner.nextLine();
            String sql = "SELECT * FROM ACCOUNTS WHERE CUST NO = ?";
191
192
            PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
193
            pstmt.setString(1, custNo);
194
            ResultSet rs = pstmt.executeQuery();
195
196
            System.out.println("-----
197
            System.out.println("Account Number | Type | Balance | Branch Code | Branch Name | Branch City");
            System.out.println("-----
198
199
            while (rs.next()) {
200
                System.out.printf("%-15s | %-4s | %-8s | %-11s | %-12s | %-11s%n",
201
                       rs.getString("ACCOUNT_NO"),
202
                        rs.getString("TYPE"),
                        rs.getString("BALANCE"),
203
                        rs.getString("BRANCH_CODE"),
204
                        rs.getString("BRANCH_NAME"),
205
206
                        rs.getString("BRANCH_CITY"));
208
            System.out.println("-----
209
210
           rs.close();
211
            pstmt.close();
213
214
```

```
2159
        private static void showLoanDetails(Statement stmt, Scanner scanner) throws SQLException {
216
            System.out.print("Enter Customer Number: ");
217
           String custNo = scanner.nextLine();
218
219
            String sql = "SELECT * FROM LOANS WHERE CUST NO = ?";
           PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
221
            pstmt.setString(1, custNo);
           ResultSet rs = pstmt.executeQuery();
223
224
           System.out.println("-----
                                                                                                   ----");
225
            System.out.println("Loan Number | Loan Amount | Branch Code | Branch Name | Branch City");
226
            System.out.println("--
227
            while (rs.next()) {
                System.out.printf("%-11s | %-11s | %-11s | %-12s | %-11s%n",
228
229
                       rs.getString("LOAN NO"),
230
                       rs.getString("LOAN AMOUNT"),
                       rs.getString("BRANCH_CODE"),
231
232
                       rs.getString("BRANCH_NAME"),
233
                       rs.getString("BRANCH CITY"));
234
235
            System.out.println("-----
236
237
           rs.close();
238
           pstmt.close();
239
        }
240
241
242⊖
       private static void depositMoney (Statement stmt, Scanner scanner) throws SQLException {
           System.out.print("Enter Account Number: ");
243
244
            String accountNo = scanner.nextLine();
245
            System.out.print("Enter Amount to Deposit: ");
246
           double amount = Double.parseDouble(scanner.nextLine());
247
248
            String sql = "UPDATE ACCOUNTS SET BALANCE = BALANCE + ? WHERE ACCOUNT NO = ?";
249
           PreparedStatement pstmt = stmt.getConnection().prepareStatement(sql);
250
            pstmt.setDouble(1, amount);
251
            pstmt.setString(2, accountNo);
252
            int rowsAffected = pstmt.executeUpdate();
253
            if (rowsAffected > 0) {
254
                 System.out.println("Money deposited successfully.");
255
            } else {
256
                 System.out.println("Failed to deposit money.");
257
258
            pstmt.close();
259
        }
260
261⊖
      private static void withdrawMoney(Statement stmt, Scanner scanner) throws SQLException {
            System.out.print("Enter Account Number: ");
262
263
             String accountNo = scanner.nextLine();
            System.out.print("Enter Amount to Withdraw: ");
264
265
            double amount = Double.parseDouble(scanner.nextLine());
266
            String sql = "SELECT BALANCE FROM ACCOUNTS WHERE ACCOUNT NO = ?";
267
268
            PreparedStatement balanceStmt = stmt.getConnection().prepareStatement(sql);
269
            balanceStmt.setString(1, accountNo);
270
            ResultSet rs = balanceStmt.executeQuery();
271
            if (rs.next()) {
272
                 double currentBalance = rs.getDouble("BALANCE");
273
                 if (currentBalance >= amount) {
274
                     sql = "UPDATE ACCOUNTS SET BALANCE = BALANCE - ? WHERE ACCOUNT NO = ?";
275
                     PreparedStatement withdrawStmt = stmt.getConnection().prepareStatement(sql);
276
                     withdrawStmt.setDouble(1, amount);
277
                     withdrawStmt.setString(2, accountNo);
278
                     int rowsAffected = withdrawStmt.executeUpdate();
279
                     if (rowsAffected > 0) {
280
                         System.out.println("Money withdrawn successfully.");
281
                     else (
                         System.out.println("Failed to withdraw money.");
282
283
                     1
284
                     withdrawStmt.close();
```

```
285
                } else {
                    System.out.println("Insufficient balance.");
286
287
288
           } else {
289
               System.out.println("Account not found.");
290
            }
291
           rs.close():
292
           balanceStmt.close();
293
294 }
295
```

1. Show Customer Records

```
Enter your choice (1-9): 1
Customer Records:
Customer No | Name
                           Phone
       | RAJ ANAND SINGH | 9861258466 | DELHI
C0001
                          9879958651
C0002
       | ANKITA SINGH
                                        BANGALORE
C0003
                          9885623344
        | SOUMYA JHA
                                         MUMBAI
C0004
       | ABHIJIT MISHRA
                        9455845425
                                        MUMBAI
                          9665854585
C0005
       | YASH SARAF
                                        KOLKATA
C0006
       | SWAROOP RAY
                          9437855466
                                        CHENNAI
       | SURYA NARAYAN
                          9937955212
C0007
                                         GURGAON
       | PRANAV PRAVEEN
C0008
                          9336652441
                                        PUNE
                          1 7870266534
C0009
        | STUTI MISRA
                                        DELHI
        | ASLESHA TIWARI
                          null
                                         MUMBAI
C0010
```

2. Add Customer Record:

- <C0011, ANWESHA DAS, 999999999, BHUB>
- < c0012, SACHIN SINGH, 9898989898, CTC>
- <C0013, ARJUN MISHRA, 777777777, BBSR>

```
Enter your choice (1-9): 2
Enter Customer Number: C0011
Enter Name: ANWESHA DAS
Enter Phone Number: 999999999
Enter City: BHUB
Customer added successfully.
```

```
Enter your choice (1-9): 2
Enter Customer Number: C0012
Enter Name: SACHIN SINGH
Enter Phone Number: 9898989898
Enter City: CTC
Customer added successfully.
```

```
Enter your choice (1-9): 2
Enter Customer Number: C0013
Enter Name: ARJUN MISHRA
Enter Phone Number: 777777777
Enter City: BBSR
Customer added successfully.
```

OUTPUT:

```
Enter your choice (1-9): 1
Customer Records:
 ______
Customer No | Name
                       Phone
                                   City
______
C0001 | RAJ ANAND SINGH | 9861258466 | DELHI
C0002 | ANKITA SINGH | 9879958651 | BANGA
                                  BANGALORE
      | SOUMYA JHA
C0003
                      9885623344
                                  MUMBAI
      | ABHIJIT MISHRA
                      9455845425
                                  | MUMBAI
C0004
      KOLKATA
C0005
C0006
                                  CHENNAI
C0007
                                  GURGAON
                                  PUNE
C0008
C0009
      | STUTI MISRA
                      7870266534
                                  DELHI
      | ASLESHA TIWARI
C0010
                      | null
                                  MUMBAI
                      999999999
C0011
      ANWESHA DAS
                                  BHUB
C0012
      | SACHIN SINGH
                      9898989898
                                  CTC
C0013 | ARJUN MISHRA
                   | 7777777777 | BBSR
```

3. Delete Customer Record: <C0013>, <C0016>

```
Enter your choice (1-9): 3
Enter Customer Number to delete: C0013
Customer deleted successfully.
```

C0016-0ROW DELETED

4. Update Customer Record for any attribute except Customer Number: [Update each column once]

```
Enter your choice (1-9): 4
Enter Customer Number to update: C0011
Choose attribute to update:
1. Name
2. Phone Number
3. City
Enter your choice (1-3): 1
Enter new value for NAME: THALA FOR A REASON
Customer information updated successfully.
```

```
Enter your choice (1-9): 4
Enter Customer Number to update: C0011
Choose attribute to update:
1. Name
2. Phone Number
3. City
Enter your choice (1-3): 2
Enter new value for PHONE: 0707070707
Customer information updated successfully.
```

Name. Saurav kr. Tripathi

Name: Saurav kr. Tripathi Redg. Number: 2141020031

```
Enter your choice (1-9): 4
Enter Customer Number to update: C0011
Choose attribute to update:
1. Name
2. Phone Number
3. City
Enter your choice (1-3): 3
Enter new value for CITY: RANCHI
Customer information updated successfully.
```

OUTPUT:

```
Enter your choice (1-9): 1
Customer Records:
-----
                  Phone
Customer No | Name
                            | City
______
    C0001
C0002
C0003
     ABHIJIT MISHRA | 9455845425
C0004
                           MUMBAI
     YASH SARAF
C0005
                 9665854585
                           KOLKATA
     SWAROOP RAY
                 9437855466
                            CHENNAI
C0006
     C0007
                           GURGAON
C0008
                           PUNE
C0009
                           DELHI
     | ASLESHA TIWARI | null
C0010
                            MUMBAI
     | THALA FOR A REASON | 0707070707 | RANCHI
C0011
                9898989898
C0012
     SACHIN SINGH
                            CTC
```

5. Show Account Details of a Customer: <C0003>, <c0005>, <C0016>

```
Enter your choice (1-9): 5
Enter Customer Number: C0003
Account Number | Type | Balance | Branch Code | Branch Name | Branch City
A0003 | CA | 850000.00 | B004 | ANDHERI BRANCH | MUMBAI
```

```
Enter your choice (1-9): 5
Enter Customer Number: C0005
Account Number | Type | Balance | Branch Code | Branch Name | Branch City
A0005 | FD | 28500.00 | B005 | SALTLAKE BRANCH | KOLKATA
```

Name: Saurav kr. Tripathi Redg. Number: 2141020031

```
Enter your choice (1-9): 5
Enter Customer Number: C0016
Account Number | Type | Balance | Branch Code | Branch Name | Branch City
```

6. Show Loan Details of a Customer: <C0003>, <C0005>, <C0008>, <C0016>

```
Enter your choice (1-9): 6
Enter Customer Number: C0003

Loan Number | Loan Amount | Branch Code | Branch Name | Branch City
```

```
Enter your choice (1-9): 6
Enter Customer Number: C0005

Loan Number | Loan Amount | Branch Code | Branch Name | Branch City

L0001 | 3000000.00 | B006 | SHRIRAMPURAM BRANCH | CHENNAI
```

```
Enter your choice (1-9): 6
Enter Customer Number: C0008

Loan Number | Loan Amount | Branch Code | Branch Name | Branch City

L0006 | 25000.00 | B006 | SHRIRAMPURAM BRANCH | CHENNAI
```

```
Enter your choice (1-9): 6
Enter Customer Number: C0016

Loan Number | Loan Amount | Branch Code | Branch Name | Branch City
```

7. Deposit Money to an Account: <A0008, 800>, <a0005, 10000>

```
Enter your choice (1-9): 7
Enter Account Number: A0008
Enter Amount to Deposit: 800
Money deposited successfully.
```

```
Enter your choice (1-9): 7
Enter Account Number: A0005
Enter Amount to Deposit: 10000
Money deposited successfully.
```

Name: Saurav kr. Tripathi Redg. Number: 2141020031

8. Withdraw Money from an Account: < A0008, 800>, < A0008, 8000> < a0005, 10000>

```
Enter your choice (1-9): 8
Enter Account Number: A0008
Enter Amount to Withdraw: 800
Money withdrawn successfully.
```

Enter your choice (1-9): 8
Enter Account Number: A0008
Enter Amount to Withdraw: 8000
Insufficient balance.

```
Enter your choice (1-9): 8
Enter Account Number: A0005
Enter Amount to Withdraw: 10000
Money withdrawn successfully.
```

9. Exit the Program

```
***** Banking Management System *****

1. Show Customer Records

2. Add Customer Record

3. Delete Customer Record

4. Update Customer Information

5. Show Account Details of a Customer

6. Show Loan Details of a Customer

7. Deposit Money to an Account

8. Withdraw Money from an Account

9. Exit
Enter your choice (1-9): 9

Exiting the program...
```