

Main.java JDBCExample.java × DBUtility.java

```
1 package mca.z65;
2 import java.sql.Connection;
3 import java.sql.PreparedStatement;
4 import java.sql.ResultSet;
5 import java.sql.Statement;
6 import java.util.Scanner;
7 public class JDBCExample
8 {
9     public static void main(String args[])
10    {
11        System.out.println("1. Create \t2. Insert \t3. Update \t4. Delete \t5. View");
12        Scanner sc = new Scanner(System.in);
13        int choice = sc.nextInt();
14        switch (choice) {
15            case 1:
16                try {
17                    // create a connection
18                    Connection connection = DBUtility.getConnection();
19                    String sqlQuery = "CREATE TABLE Stud(sid INT PRIMARY KEY, sname VARCHAR(50), sbranch VARCHAR(50))";
20                    System.out.println("Connection Established ");
21                    //Create Statement
22                    Statement statement = connection.createStatement();
23                    //execute Query
24                    statement.execute(sqlQuery);
25                    System.out.println("Table is created.");
26                    //close the connection
27                    connection.close();
28                } catch (Exception e) {
29                    System.out.println("Error :" + e);
30                }
```

Main.java JDBCExample.java × DBUtility.java

```
7 public class JDBCExample
9     public static void main(String args[])
31         case 2:
32             try {
33                 Connection connection = DBUtility.getConnection();
34                 String sqlQuery = "INSERT INTO Stud VALUES (?, ?, ?)";
35                 PreparedStatement preparedStatement = connection.prepareStatement(sqlQuery);
36                 System.out.println("\nEnter Id : ");
37                 preparedStatement.setInt( parameterIndex: 1, sc.nextInt());
38                 System.out.println("\nEnter Name : ");
39                 preparedStatement.setString( parameterIndex: 2, sc.next());
40                 System.out.println("\nEnter Branch : ");
41                 preparedStatement.setString( parameterIndex: 3, sc.next());
42                 preparedStatement.executeUpdate();
43                 System.out.println("Inserted values.");
44                 connection.close();
45             } catch (Exception e) {
46                 System.out.println("Error :" + e);
47             }
48         case 3:
49             try {
50                 Connection connection = DBUtility.getConnection();
51                 String sqlQuery = "update Stud set sbranch=? where sid=?";
52                 PreparedStatement preparedStatement = connection.prepareStatement(sqlQuery);
53                 System.out.println("\nEnter Id : ");
54                 preparedStatement.setInt( parameterIndex: 2, sc.nextInt());
55                 System.out.println("\nEnter Updated Branch : ");
56                 preparedStatement.setString( parameterIndex: 1, sc.next());
57                 preparedStatement.executeUpdate();
58                 System.out.println("Updated values.");
```


Main.java JDBCExample.java × DBUtility.java

```
7 public class JDBCExample
9     public static void main(String args[])
48         case 3:
49             try {
50                 Connection connection = DBUtility.getConnection();
51                 String sqlQuery = "update Stud set sbranch=? where sid=?";
52                 PreparedStatement preparedStatement = connection.prepareStatement(sqlQuery);
53                 System.out.println("\nEnter Id : ");
54                 preparedStatement.setInt( parameterIndex: 2, sc.nextInt());
55                 System.out.println("\nEnter Updated Branch : ");
56                 preparedStatement.setString( parameterIndex: 1, sc.next());
57                 preparedStatement.executeUpdate();
58                 System.out.println("Updated values.");
59                 connection.close();
60             } catch (Exception e) {
61                 System.out.println("Error :" + e);
62             }
63         case 4:
64             try
65             {
66                 Connection connection = DBUtility.getConnection();
67                 String sqlQuery = "delete from Stud where sid=?";
68                 PreparedStatement preparedStatement = connection.prepareStatement(sqlQuery);
69                 System.out.println("\nEnter Id : ");
70                 preparedStatement.setInt( parameterIndex: 1, sc.nextInt());
71                 preparedStatement.executeUpdate();
72                 System.out.println("Deleted Row");
73                 connection.close();
74             } catch (Exception e)
75             {
```

📁 Main.java JDBCExample.java × DBUtility.java

7 public class JDBCExample

9 public static void main(String args[])

72 System.out.println("Deleted Row");

73 connection.close();

74 } catch (Exception e)

75 {

76 System.out.println("Error :" + e);

77 }

78 case 5:

79 try

80 {

81 Connection connection = DBUtility.getConnection();

82 String sqlQuery = "select * from Stud";

83 PreparedStatement preparedStatement = connection.prepareStatement(sqlQuery);

84 ResultSet resultSet = preparedStatement.executeQuery();

85 System.out.println("The table is : ");

86 while (resultSet.next()) {

87 System.out.println(" ID : " + resultSet.getInt(columnIndex: 1) + " NAME : " + resultSet.getString(columnIndex: 2) + " BRANCH : " + resultSet.getString(columnIndex: 3));

88 }

89 connection.close();

90 }catch (Exception e)

91 {

92 System.out.println("Error :" + e);

93 }

94 }

95 }

96 }

 Main.java JDBCExample.java DBUtility.java ×

```
1 package mca.z65;
2 import java.sql.Connection;
3 import java.sql.DriverManager;
4 import java.sql.SQLException;
5 public class DBUtility 5 usages
6 {
7     public static Connection getConnection() throws Exception 5 usages
8     {
9         return DriverManager.getConnection(url: "jdbc:mysql://localhost:3306/zaid65",
10         user: "root",
11         password: "1234");
12     }
13 }
```

1 ^ ▾

☰

☰

⋮

Main.java JDBCEXample.java × DBUtility.java

77

Run JDBCEXample ×

     ⋮

↑

↓

↔

⇅

🖨

🗑

C:\Users\lab.309\jdk\openjdk-25.0.2\bin\java.exe "-javaagent:C:\Users\lab.309\AppData\Local\Programs\IntelliJ IDEA 2025.3.2\lib\idea_rt.jar=60867" -Dfile.encoding=UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=UTF-8
1. Create 2. Insert 3. Update 4. Delete 5. View
2
Enter Id :
01
Enter Name :
arfaat
Enter Branch :
MCA
Inserted values.
Enter Id :
21
Enter Updated Branch :
BCA
Updated values.
Enter Id :

     

 Main.java  JDBCExample.java ×  DBUtility.java

 77

 Run  JDBCExample ×

     

     

```
C:\Users\lab.309\jdk\openjdk-25.0.2\bin\java.exe "-javaagent:C:\Users\lab.309\AppData\Local\Programs\IntelliJ IDEA 2025.3.2\lib\idea_rt.jar=60789" -Dfile.encoding=UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=UTF-8
1. Create 2. Insert 3. Update 4. Delete 5. View
5
The table is :
ID : 1 NAME : arfaat BRANCH : MCA
ID : 21 NAME : sufiyan BRANCH : BCA
ID : 34 NAME : Musa BRANCH : MCA

Process finished with exit code 0
```

Query 1 stud stud x

Limit to 1000 rows

```
1 SELECT * FROM zaid65 stud;
```

```
1 SELECT FROM zaidoo.stud;
```

Result Grid   Filter Rows:  Edit:   Export/Import:   Wrap

sid	sname	sbranch
-----	-------	---------

	id	name	category
▶	1	arfaat	MCA

21	sufiyan	BCA
----	---------	-----

34	Musa	MCA
----	------	-----

ROLL ROLL ROLL

Output

 Action Output

#	Time	Action
---	------	--------

1 16:42:21 create database Zaid65

2 16:55:16 SELECT * FROM zaid65.stud LIMIT 0, 1000

3 16:56:13 SELECT * FROM zaid65.stud LIMIT 0, 1000