

Task 1: Database Connectivity with JDBC

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<https://github.com/harshbhaturkar1404/OracleJDCCConnection>

1. Goal

To establish a connection between a Java application and a MySQL database using JDBC, verify the connection is successful, and handle any potential exceptions.

2. Steps Followed

I followed these steps to complete the task using IntelliJ IDE and MySQL:

1. Project Setup: Created a new Java project in IntelliJ IDE named Task1
2. Library Configuration: Downloaded the MySQL Connector/J JAR file and added it to the project's Build Path (Classpath) to allow Java to communicate with MySQL.
3. Database Preparation: Created a database named rtask in MySQL to serve as the connection target.
4. Driver Loading: Used `Class.forName("com.mysql.cj.jdbc.Driver")` to dynamically load the MySQL driver class.
5. Establishing Connection: Used `DriverManager.getConnection()` with the URL `jdbc:mysql://localhost:3306/rtask`, along with my username and password.
6. Verification: Added a conditional check to print "Connection Successful!" if the connection object was not null.
7. Resource Management: Implemented `con.close()` to properly close the connection and free system resources after execution.
8. Exception Handling: Wrapped the code in a try-catch block to handle `ClassNotFoundException` (for missing drivers) and `SQLException` (for connection errors)

Source Code:

```
import java.sql.Connection;  
  
import java.sql.DriverManager;  
  
public class DBConnection {
```

```
public static void main(String[] args) {  
  
    String mysqlDriver = "com.mysql.cj.jdbc.Driver";//DataBase Connection Detail  
  
    String mysqlUrl = "jdbc:mysql://localhost:3306/JdCon";  
  
    String userName = "root";  
  
    String password = "harsh";  
  
    try {  
  
        Class.forName(mysqlDriver);  
  
        Connection con = DriverManager.getConnection(mysqlUrl, userName,  
password);  
  
        //Connection with database  
  
        System.out.println("CONNECTION SUCCESSFUL...");  
  
        con.close();  
  
    } catch (Exception ex) {  
  
        System.out.println("CONNECTION FAILED!");  
  
        ex.printStackTrace();  
  
    }  
}
```

```
}
```

output:

The screenshot shows a Java development environment with the following details:

- Project View:** Shows a project named "JdbcCON" with a single source file "DBConnection.java".
- Code Editor:** Displays the "DBConnection.java" code. The code establishes a connection to a MySQL database using JDBC. It includes imports for java.sql.Connection and java.sql.DriverManager, and defines a main method that attempts to connect to "jdbc:mysql://localhost:3306/rstask" using "root" as the user and "password" as the password. It uses a try-catch block to handle potential errors.
- Run Tab:** Shows the output of the run command. It prints "C:\Program Files\Java\jdk-25\bin\java.exe" "-javaagent:CONNECTION SUCCESSFUL...".
- Terminal:** Shows the message "Process finished with exit code 0".

Code Explanation

- `Class.forName("com.mysql.cj.jdbc.Driver")`: This line explicitly loads the MySQL JDBC driver class into memory, ensuring the Java application can communicate with the MySQL server.
- `DriverManager.getConnection(url, user, pass)`: This method establishes the actual connection to the database using the specified connection string (URL), username, and password.
- `jdbc:mysql://localhost:3306/rstask`: This is the connection URL. It specifies the protocol (jdbc:mysql), the server address (localhost), the port (3306), and the specific database name (rstask).
- `con.close()`: This is a critical step that closes the database connection to release resources and prevent memory leaks.
- **try-catch Block:** The code is wrapped in a try-catch block to gracefully handle potential runtime errors, such as a missing driver (`ClassNotFoundException`) or

invalid credentials (SQLException).