```
import java.sql.*;
public class SQLJava
  public static void main(String arg[])
       Connection connection = null;
       try {
           Class.forName("com.mysql.cj.jdbc.Driver");
           connection = DriverManager.getConnection(
               "jdbc:mysql://localhost:3306/JavaPrj",
               "root", "Harsh@2111");
           System.out.println("Connection established to MySQL
Database.");
       } catch (ClassNotFoundException | SQLException e) {
           System.err.println("Error: " + e.getMessage());
               if (connection != null) {
                   connection.close();
                   System.out.println("Connection closed to
MySQL Database.");
           } catch (SQLException e) {
               System.err.println("Error: " + e.getMessage());
```

OUTPUT

(base) harshgandhi@HarshGandhisMac HelloVSCode % /usr/bin/env /Library/Java/JavaVirtualMachines/jdk-20.jdk/Contents/Home/bin/java @/var/folders/12/kw21jyr52hlg0mt04q2g1bt80000gn/T/cp_kj249lwysiyes3lppojz9erw.argfile SQLJava Connection established to MySQL Database.
Connection closed to MySQL Database.