```
package Test;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
public class AlternateFour {
  public static void main(String args[]) throws SQLException {
    String url = "jdbc:mysql://localhost:3306/TestDB"; // No specific database mentioned as we're
creating a new database
    String username = "root";
    String password = "manish@18";
    Connection con = DriverManager.getConnection(url, username, password);
    Statement st = con.createStatement();
    String createTableSQL = "CREATE TABLE IF NOT EXISTS studentTT ("
        + "name VARCHAR(100), "
        + "roll_number INT, "
        + "course VARCHAR(100), "
        + "marks INT"
        +")";
    // Execute the SQL command to create the database
    st.executeUpdate(createTableSQL);
    System.out.println("studentTT created successfully!");
    String insertRowSQL = "INSERT INTO studentTT (name, roll number, course, marks) VALUES
('Manish', 42343, 'Advance Java Programming', 99)";
    st.executeUpdate(insertRowSQL);
    System.out.println("Row inserted successfully!");
  // Execute a SELECT query to fetch data from the 'student_info' table
```

```
String selectQuery = "SELECT name, roll_number, course, marks FROM studentTT";
    ResultSet rs = st.executeQuery(selectQuery);
    // Display the fetched data using ResultSet
    while (rs.next()) {
      String name = rs.getString("name");
      int rollNumber = rs.getInt("roll_number");
      String course = rs.getString("course");
      int marks = rs.getInt("marks");
      System.out.println("Name: " + name + ", Roll Number: " + rollNumber + ", Course: " + course +
", Marks: " + marks);
    }
    /* To delete a record
    String deleteQuery = "DELETE FROM student_info WHERE name = 'Manish'";
    // Execute the delete query to remove the identified record
    st.executeUpdate(deleteQuery); */
    con.close();
  }
}
```