**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.util.Scanner;

**import** com.mysql.jdbc.PreparedStatement;

**public** **class** JdbcPractice {

**public** **static** **void** main(String args[]) **throws** Exception {

Connection con = **null**;

Scanner sc = **null**;

PreparedStatement ps = **null**;

**try** {

// read input value from keyboard

sc = **new** Scanner(System.***in***);

**int** n = 0;

**if** (sc != **null**) {

System.***out***.println("enter no of members");

n = sc.nextInt();

}

// create jdbc connection object

Class.*forName*("com.mysql.jdbc.Driver");

con = DriverManager.*getConnection*("jdbc:mysql://localhost:3306/sakila?useSSL=false", "root", "root");

// create prepapred statement obj

String query = " insert into advancedjavamembers (Name, Age)" + " values (?,?)";

**if** (con != **null**)

ps = (PreparedStatement) con.prepareStatement(query);

// read each member details from keyboard, set them to query

// and execute the query

**if** (ps != **null** && sc != **null**) {

**for** (**int** i = 1; i <= n; i++) {

System.***out***.println("Enter" + i + "members details");

System.***out***.println("enter member name");

String Name = sc.next();

System.***out***.println("enter age");

**int** Age = sc.nextInt();

ps.setString(1, Name);

ps.setInt(2, Age);

// execute the query

**int** res = ps.executeUpdate();

**if** (res == 0)

System.***out***.println(i + "details are not inserted");

**else**

System.***out***.println(i + "details are inserted");

}

}

} **catch** (Exception e) {

e.printStackTrace();

}

ps.close();

con.close();

}

}