**Source Code Exp.4:**

package exp4;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.sql.Statement;

import java.sql.ResultSet;

public class po{

static final String DB\_URL = "jdbc:mysql://localhost:3306/sonoo";

static final String USER = "root";

static final String PASS = "admin";

public static void main(String[] args) {

// Open a connection

System.out.println("Database Connected Successfully...");

try(Connection conn = DriverManager.getConnection(DB\_URL, USER, PASS);

Statement stmt = conn.createStatement();

) {

// Execute a query

System.out.println("Inserting records into the table...");

String sql = "INSERT INTO Registration VALUES (142, 'Anisha')";

stmt.executeUpdate(sql);

sql = "INSERT INTO Registration VALUES (215, 'Araya')";

stmt.executeUpdate(sql);

sql = "INSERT INTO Registration VALUES (221, 'Bhavan')";

stmt.executeUpdate(sql);

sql = "INSERT INTO Registration VALUES(221, 'Ishika')";

stmt.executeUpdate(sql);

System.out.println("Inserted records into the table...");

String query = "SELECT \* FROM Registration ";

Statement st = conn.createStatement();

ResultSet rs = st.executeQuery(query);

while (rs.next())

{

int id = rs.getInt("p");

String Name = rs.getString("n");

// print the results

System.out.format("%s, %s\n", id, Name);

}

st.close();

}

catch (Exception e)

{

System.err.println("Got an exception! ");

System.err.println(e.getMessage());

}

}

}

Output Exp.4:

Database Connected Successfully...

Inserting records into the table...

Inserted records into the table...

142, Anisha

215, Araya

221, Bhavan

221, Ishika