import java.sql.\*;

import java.sql.DriverManager;

public class NewClass {

public class void main(String args[])

{

Connection conn=null;

Statement stmt=null;

try

{

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

System.out.println("Connecting to the database");

conn=DriverManager

.getConnection("jdbc:mysql://localhost:3306/My\_movies","arathi 12045200pkumar8621432412#@");

System.out.println("You're now connected to the database");

System.out.println("Inserting data");

stmt=conn.createStatement();

String sql="INSERT INTO Movies" +

"VALUES(\"MULAN\",\"Jet Li\",\"Liu Yifie\",2020,\"Niki Caro\"),(\"CINDERELLA\",\"Richard Madden\",\"Lily James\",2015,\"Kenneth Branagh\"),(\"BEAUTY AND THE BEAST\",\"Dan Stevens\",\"Emma Watson\",2017,\"Bill Condon\"),(\"ALADDIN\",\"Mena Massoud\",\"Naomi Scott\",2019,\"Guy Ritchie\"),(\"SHERLOCK HOLMES\",\"Robert Downey\",\"Rachel McAdams\",2009,\"Guy Ritchie\");";

stmt.executeUpdate(sql);

System.out.println("Data inserted");

}

catch(SQLException se)

{

se.printStackTrace();

}catch(Exception e)

{

e.printStackTrace();

}finally{

try{

if(stmt!=null)

conn.close();

}catch(SQLException se){

}

try{

if(conn!=null)

conn.close();

}catch(SQLException se){

se.printStackTrace();

}

}

}

}