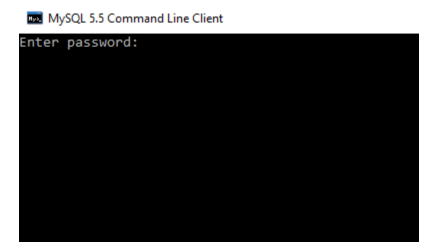
Steps to create a table in MYSQL:

- 1. Start the Server (double-click on mysqld.exe).
- 2. Start MySQL CLI client.
- 3. Enter the Password.
- 4. Create Database.
- 5. Create a Table.

Turn on MySQL CLI client:



Enter password:

If you have changed your password during installation, enter your new password; otherwise, the default password is the **root.**

```
Enter password: *******

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 3

Server version: 5.5.50 MySQL Community Server (GPL)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

mysql> show databases;

Create your own Database:

```
mysql> create database jdbc;
Query OK, 1 row affected (0.00 sec)
mysql> use jdbc;
Database changed
mysql>
```

Create a Table in your DB:

create table emp(empId int primary key auto_increment, name varchar(50), salary float(10,3));

```
mysql> create table emp1(empId int primary key auto_increment, name varchar(50),salary float(10,3));
Query OK, 0 rows affected (0.16 sec)
```

Show Tables:

```
mysql> show tables;
+----+
| Tables_in_jdbc |
+----+
| emp |
| emp1 |
```

insert row:

```
mysql> insert into emp(name,salary) value('deepak',75000.25);
Query OK, 1 row affected (0.14 sec)

mysql> insert into emp(name,salary) value('rohan',65000.000);
Query OK, 1 row affected (0.08 sec)

mysql> insert into emp(name,salary) value('aditi',87000.345);
Query OK, 1 row affected (0.08 sec)
```

insert into emp(name,salary) value ('deepak',75000.25);

Display Table Records: select * from emp;

```
mysql> select * from emp;

+-----+

| empId | name | salary |

+-----+

| 1 | deepak | 75000.250 |

| 2 | rohan | 65000.000 |

| 3 | aditi | 87000.344 |

+-----+

3 rows in set (0.05 sec)
```

Display specific record/s:

```
mysql> select empId from emp;
+----+
| empId |
+----+
| 1 |
| 2 |
| 3 |
+----+
3 rows in set (0.00 sec)

mysql> select empId, name from emp;
+-----+
| empId | name |
+-----+
| 1 | deepak |
| 2 | rohan |
| 3 | aditi |
+-----+
3 rows in set (0.00 sec)
```

```
mysql> select empId from emp where empId =2;
+-----+
| empId |
+-----+
1 row in set (0.00 sec)

mysql> select empId,name from emp where empId=3;
+-----+
| empId | name |
+-----+
1 row in set (0.00 sec)
```

Through the above steps, we have created our database(jdbc) and table(emp).

Now we will create our Java application (JDBC Program) through which we can communicate (insert, delete, etc.) with the above database.

TestJDBC.java

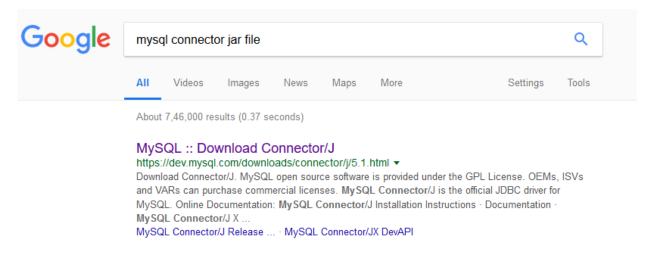
```
import java.sql.*;
class TestJDBC{
                    public static void main(String[] args) throws Exception
                     //1. Collect Database and Driver Info
                     String driverClassName = "com.mysql.jdbc.Driver";
                     String url="idbc:mysql://localhost/idbc";
                     String user="root";
                     String pwd= "saurabh"; //by default it is root
                     //2. Load JDBC Driver / Register a Driver
                     Class.forName(driverClassName).newInstance();
                     //3. Open a Connection
                     Connection con = DriverManager.getConnection(url,user,pwd);
                     System.out.println("con---->"+con);
                     //4. Create Statement and execute sql
                     Statement st = con.createStatement();
                     String sql= "INSERT INTO emp(name, salary)
VALUE('Aman',256856.05)";
                     st.executeUpdate(sql);
                     //5. close st and con: use finally block
                     st.close();
                     con.close();
                     System.out.println("---SQL executed successfully---");
Save it: D:\Programs\TestJDBC.java
Compile it. javac TestJDBC.java
```

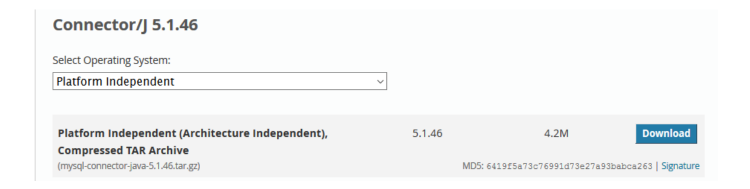
Execute it: java TestJDBC---show the following run time error.

Problem: This means that the JVM is not able to find the drivers, so we need to download the driver and save it to a particular location.

Solution:

1. Download mysql connector jar file

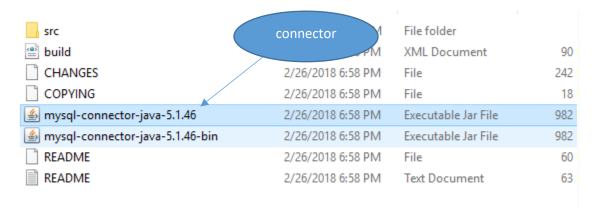




https://downloads.mysql.com/archives/c-j/

Name	Date modified	Туре	Size	
∨ Today (1)				
mysql-connector-java-5.1.46.tar	11/21/2022 1:35 PM	WinRAR archive	4,331 KB	

2. Extract the downloaded file:



OR

Name	Date modified	Туре	Size
src	11/21/2022 1:36 PM	File folder	
build build	connector	XML Document	90 KB
CHANGES		File	242 KB
COPYING	2/26/2018 6:58 PM	File	18 KB
🖺 mysql-connector-java-5.1.46 🕒	2/26/2018 6:58 PM	Executable Jar File	982 KB
🖺 mysql-connector-java-5.1.46-bin	2/26/2018 6:58 PM	Executable Jar File	982 KB
README	2/26/2018 6:58 PM	File	60 KB
README	2/26/2018 6:58 PM	Text Document	63 KB

- 3. Copy this connector and paste it into the place where you saved the testJDBC.java program
- 4. Set the classpath to the place where the connector is placed.

Temporary:

D:\Programs>SET CLASSPATH=D:\Programs\mysql-connector-java-5.1.46.jar;

Permanent:

Go to the environment variable, then click on the new tab. In variable name, write **classpath** and in variable value, paste the path to the mysqlconnector.jar file by appending mysqlconnector.jar;.; as

```
D:\1 Java\Programs>SET CLASSPATH=D:\1 Java\Programs\mysql-connector-java-5.1.46.jar;

D:\1 Java\Programs>javac TestJDBC.java

D:\1 Java\Programs>java TestJDBC

con--->com.mysql.jdbc.JDBC4Connection@6267c3bb

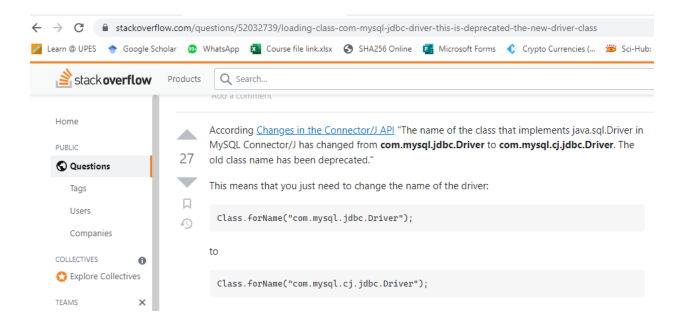
---SQL executed successfully---
```

Note:

At the time of execution, it may show the following message:

```
E:\myjava500063451>java Jdbc_Connectivity
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class i
s `com.mysql.cj.jdbc.Driver'. The driver is automatically registered via the SPI
and manual loading of the driver class is generally unnecessary.
this is query is executed successfully re....
```

Solution:



change the name of driverClassName:

```
public static void main(String[] args) throws Exception
{
//1. Collect Database and Driver Info
//String driverClassName = "com.mysql.jdbc.Driver";
String driverClassName = "com.mysql.cj.jdbc.Driver";
```

After successfully executing the TestJDBC.java program, another row will be inserted into our Emp table.

```
mysql> select * from emp;
                     salary
  empId
           name
                                           New row
                                            Inserted
           deepak
                      75000.250
           rohan
                      65000.000
      3
           aditi
                      87000.344
                     256856.047
      4
           Aman
  rows in set (0.00 sec)
```