

```
1 package com.jtc.mysql_storedprocedure;
2
3
4
5 import java.sql.Connection;
6 import java.sql.DriverManager;
7
8 public class Mysql_StoredProcedure {
9     public static void main(String[] args) {
10         Connection con = null;
11         java.sql.CallableStatement cs = null;
12         try {
13             Class.forName("com.mysql.cj.jdbc.Driver");
14             con = DriverManager.getConnection("jdbc:mysql://localhost:3306/demo",
15                 "root", "Mysql@1234");
16             //String sql = "{call studentInfo(?,?,?,?)}";
17             String delete = "delete from student where id = ?";
18             cs = con.prepareCall(delete);
19             //cs = con.prepareCall(sql);
20
21             //cs.setInt("id", 116); cs.setString("name", "Joker"); cs.setInt("phone",
22                 //81203456); cs.setString("city", "Jharkhand");
23
24             cs.setInt(1, 116);
25
26             int a = cs.executeUpdate();
27             System.out.println(a);
28         } catch (Exception e) {
29             e.printStackTrace();
30         } finally {
31             try {
32                 if (con != null)
33                     con.close();
34                 if (cs != null)
35                     cs.close();
36             } catch (Exception e2) {
37                 e2.printStackTrace();
38             }
39         }
40     }
41 }
42
43 /*DELIMITER $$
44 USE `demo`$$
45 CREATE DEFINER=`root`@`localhost` PROCEDURE
46 `studentInfos`(id int, name varchar(20), phone int, city varchar(20))
47 BEGIN
48 insert into students values(id,name,phone,city);
49 END$$
50
```

```
51     DELIMITER ;  
52     ;*/  
53  
54  
55
```