

28. JDBCUtil.java

```
package com.jlcindia.jdbc.util;
import java.sql.*;
public class JDBCUtil {
    static {
        try {
            Class.forName("com.mysql.jdbc.Driver");
        } catch (ClassNotFoundException ex) {
            System.out.println(ex);
        }
    }

    public static Connection getMySQLConnection() throws
    SQLException {
        String url = "jdbc:mysql://localhost:3306/jlcompdb";
        Connection con = DriverManager.getConnection(url,
        "root", "jlcindia");
        return con;
    }

    public static void cleanup(Statement st, Connection con) {
        try {
            if (st != null) st.close();
            if (con != null) con.close();
        } catch (Exception e) {
            System.out.println(e);
        }
    }

    public static void cleanup(ResultSet rs, Statement st,
    Connection con) {
        try {
            if (rs != null) rs.close();
            if (st != null) st.close();
            if (con != null) con.close();
        } catch (Exception e) {
            System.out.println(e);
        }
    }
}
```

MySQL SetUp

```
create database jlcompdb;
use jlcompdb;

create table employees(
    empld char(6),
    ename char(15),
    email char(15),
    phone char(10),
    role char(15),
    username char(15),
    password char(15),
    status char(15)
);

create table requests(
    reqId int,
    empld char(6),
    description char(35),
    priority char(10),
    status char(15)
);

insert into employees values('E-
99','Sri','sri@jlc','9999','Manager','srinivas','srinivas',
'Working');
```