

Java Learning Center

No. 1 In Java Training & placement

MySQL SetUp 28. IDBCUtil.java package com.jlcindia.jdbc.util; create database jlcempdb; import java.sql.*; use jlcempdb; public class JDBCUtil { static { try { create table employees(Class.forName("com.mysql.jdbc.Driver"); empld char(6), } catch (ClassNotFoundException ex) { ename char(15), System.out.println(ex); email char(15), phone char(10), role char(15), username char(15), public static Connection getMySQLConnection() throws password char(15), SQLException { String url = "jdbc:mysql://localhost:3306/jlcempdb"; status char(15) Connection con = DriverManager.getConnection(url,); "root", "jlcindia"); return con; create table requests(} reald int, empld char(6), public static void cleanup(Statement st, Connection con) description char(35), try { priority char(10), if (st != null) st.close(); status char(15) if (con != null) con.close(); } catch (Exception e) { System.out.println(e); insert into employees values ('E-99', 'Sri', 'sri@jlc', '9999', 'Manager', 'srinivas', 'srinivas', 'Working'); 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);