```
Eile Edit Source Refactor Navigate Search Project Run Window Help
> B Java Hospital DB Add Foreign Keys
                                                 1 package com.oracle.hospital_db_hospitals_data;
                                                                                                                                                                                                                            # com.oracle.hospital_db_hospitals_data
                                                20 import java.sql.Connection;
3 import java.sql.DriverManager;

⇒ Java Hospital DB Diagnoses

                                                                                                                                                                                                                         ∨ Ø, Java Hospital DB Hospitals Data

⇒ Java_Hospital_DB_Diagnoses_Data

                                                                                                                                                                                                                             main(String[]): void
                                                4 import java.sql.SQLException;

⇒ Java_Hospital_DB_Doctors

                                                5 import java.sql.PreparedStatement:
 > ⊌ Java_Hospital_DB_Doctors_Data
 > 

■ Java_Hospital_DB_Hospitals
                                                  public class Java_Hospital_DB_Hospitals_Data {
public static void main(String[] args) throws SQLException {
  y Ø src
    → # com.oracle.hospital_db_hospitals_data
                                                           Connection conn = null;

→ 

□ Java_Hospital_DB_Hospitals_Data.java

    Q Java Hospital DB Hospitals Data

                                                           try {
              main(String[]): void
   > MIRE System Library [JavaSE-15]
                                                              Class.forName("oracle.jdbc.driver.OracleDriver");
conn = DriverManager.getConnection("jdbc:oracle:thin:username/password@//localhost:1521/pdb", "username", "password");
System.our.println("Connected to Hospital_D6 database successfully.");
   Referenced Libraries
 > B Java Hospital DB Invoices
 > S Java Hospital DB Invoices Data
                                                               String sql = "INSERT INTO hospitals ("
 > Was Java_Hospital_DB_Patients
                                                                       + "hosp_id,"
+ "hosp_name,"
+ "hosp_s_num,"

⇒ Java Hospital DB Patients Data

 > Stava_Hospital_DB_Products
                                                                       + "hosp_street,"
> S Java Hospital DB Products Data
                                                                       + "hosp_city,"
+ "hosp_state,"
 > S Java_Hospital_DB_Select_Data

→ Java_Hospital_DB_Transactions

                                                                       + "hosp_zip,"
 > 

Java_Hospital_DB_Transactions_Data
                                                                        + "hosp_phone)
                                                                       + "VALUES (?,?,?,?,?,?,?,?)";
 Java Hospital DB Update Varchar2
 > S Java PLSQL Net 30
                                                              pstmt = conn.prepareStatement(sql);

> Sava_PLSQL_Order

⇒ Java_PLSQL_OrdersStatData

                                                              pstmt.setInt(1, 10001238);
pstmt.setString(2, "Regional Medical Center");
pstmt.setInt(3, 225);
                                                              pstmt.setString(4, "North Jackson Avenue");
pstmt.setString(5, "San Jose");
                                                               pstmt.setString(6, "CA");
                                                              pstmt.setInt(7, 95116);
pstmt.setLong(8, 4082595000L);
                                                                int result = pstmt.executeUpdate();
                                                               if (result == 0) {
                                                                   System.out.println("Hospitals data was not updated.");
                                                                   System.out.println("Hospitals data was updated.");
                                                              } catch (ClassNotFoundException cnfe) {
                                                                   cnfe.printStackTrace();
                                                              } catch (SQLException sqle)
                                                                   sqle.printStackTrace();
                                                              } catch (Exception ex) {
                                                                   ex.printStackTrace();
                                                              } finally {
                                                                       if(pstmt != null) {
                                                                          pstmt.close();
                                                                   } catch (SQLException sqle) {
                                                                       sqle.printStackTrace();
                                                                        if (conn != null) {
                                                                           conn.close();
                                                                   } catch (SQLException sqle) {
                                                                       sqle.printStackTrace();
                                                                                                                                                                                     <terminated> Java_Hospital_DB_Update_Varchar2 [Java Application] C:\Program Files\Java\jdk-15.0.1\bin\javaw.exe (Jul 22, 2021, 11:10:03 PM - 11:10:07 PM)
                                               Connected to Hospital_DB database successfully.
```