INPUT CODES:

Web.xml:

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<web-app xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"* xmlns=*"http://xmlns.jcp.org/xml/ns/javaee"* xsi:schemaLocation=*"http://xmlns.jcp.org/xml/ns/javaee http://xmlns.jcp.org/xml/ns/javaee/web-app\_4\_0.xsd"* id=*"WebApp\_ID"* version=*"4.0"*>

<display-name>JAVA\_DA3\_QUE2</display-name>

<welcome-file-list>

<welcome-file>index.html</welcome-file>

<welcome-file>index.htm</welcome-file>

<welcome-file>index.jsp</welcome-file>

<welcome-file>default.html</welcome-file>

<welcome-file>default.htm</welcome-file>

<welcome-file>default.jsp</welcome-file>

</welcome-file-list>

</web-app>

index.html:

<!DOCTYPE html>

<html lang=*"en"* dir=*"ltr"*>

<head>

<meta charset=*"utf-8"*>

<title>JAVA\_DA3\_QUE2

</title>

<link href=*"https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css"* rel=*"stylesheet"* integrity=*"sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x"* crossorigin=*"anonymous"*>

</head>

<body style="background-color:*pink*;">

<div class=*"container"*>

<h1>Welcome To Men Wardrobe Shopping Cart</h1>

<hr>

<form class=*"form-control"* action=*"Login"* method=*"POST"*>

<h1>Login</h1>

Email ID:<input class=*"form-control"* type=*"email"* name=*"emailid"* required><br>

Password:<input class=*"form-control"* type=*"password"* name=*"password"* required><br>

Is Admin:<input class=*"form-check-input"* type=*"radio"* name=*"isAdmin"* value=*"isAdmin"*><br>

<p>Not registered? Register <a href=*"Register"*>Here</a><p>

<input class=*"btn btn-primary"* type=*"submit"* name=*"Login"*>

</form>

<center>

<img src=*"https://th.bing.com/th/id/OIP.ACYbtH7r2GX9co4kyTWHlwHaE8?w=278&h=186&c=7&o=5&dpr=1.25&pid=1.7"* width=*"700px"* height=*"300"*>

</center>

</div>

<script src=*"https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/js/bootstrap.bundle.min.js"* integrity=*"sha384-gtEjrD/SeCtmISkJkNUaaKMoLD0//ElJ19smozuHV6z3Iehds+3Ulb9Bn9Plx0x4"* crossorigin=*"anonymous"*></script>

</body>

</html>

Login.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class Login

\*/

@WebServlet("/Login")

public class Login extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

public static boolean checkUser(String email,String pass)

{

boolean status =false;

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

PreparedStatement ps=con.prepareStatement("select \* from users where emailid=? and password=?");

ps.setString(1, email);

ps.setString(2, pass);

ResultSet rs =ps.executeQuery();

status=rs.next();

}

catch(Exception e) {

e.printStackTrace();

}

return status;

}

public static boolean checkAdmin(String email,String pass)

{

boolean status =false;

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

PreparedStatement ps=con.prepareStatement("select \* from admins where emailid=? and password=?");

ps.setString(1, email);

ps.setString(2, pass);

ResultSet rs =ps.executeQuery();

status=rs.next();

}

catch(Exception e) {

e.printStackTrace();

}

return status;

}

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

String email = request.getParameter("emailid");

String pass = request.getParameter("password");

String isAdmin=request.getParameter("isAdmin");

if(isAdmin!=null)

{

if(checkAdmin(email,pass))

{

RequestDispatcher rs=request.getRequestDispatcher("AdminHome");

rs.forward(request,response);

}

else

{

out.println("Username or Password incorrect");

RequestDispatcher rs = request.getRequestDispatcher("index.html");

rs.include(request, response);

}

}

else

{

if(checkUser(email, pass))

{

RequestDispatcher rs = request.getRequestDispatcher("Home");

rs.forward(request, response);

}

else

{

out.println("Username or Password incorrect");

RequestDispatcher rs = request.getRequestDispatcher("index.html");

rs.include(request, response);

}

}

}

}

Register.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class Register

\*/

@WebServlet("/Register")

public class Register extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE22</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:yellow;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

out.println("<h1>Men Wardrobe Shopping Cart Registration Form</h1>");

out.println("<hr>");

out.println("<form class='form-control' action='RegisterInsert' method='POST'>");

out.println("<h1>Register Here</h1>");

out.println("First Name:<input class='form-control' type='text' name='firstName' required><br>");

out.println("Last Name:<input class='form-control' type='text' name='lastName' required><br>");

out.println("Email ID:<input class='form-control' type='email' name='emailid' required><br>");

out.println("Password:<input class='form-control' type='password' name='password' required><br>");

out.println("<input class='btn btn-primary' type='submit' name='Register'>");

out.println("</form>");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

Registerinsert.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class RegisterInsert

\*/

@WebServlet("/RegisterInsert")

public class RegisterInsert extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:red;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

Statement stmt=con.createStatement();

String firstName=request.getParameter("firstName");

String lastName=request.getParameter("lastName");

String email=request.getParameter("emailid");

String password=request.getParameter("password");

stmt.executeUpdate("insert into users values('"+firstName+"','"+lastName+"','"+email+"','"+password+"')");

out.println("<h1>Succesfully Registered</h1>");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

Home.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class Home

\*/

@WebServlet("/Home")

public class Home extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:palegreen;\">");

try {

Class.forName("com.mysql.jdbc.Driver");

String email=request.getParameter("emailid");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

PreparedStatement ps=con.prepareStatement("select \* from users where emailid=?");

ps.setString(1, email);

ResultSet rs =ps.executeQuery();

rs.next();

out.println("<h1>Welcome "+rs.getString("FirstName")+" "+rs.getString("LastName")+"</h1>");

out.println("<hr>");

out.println("<h3>Enter the number of needed wardrobe items in the corresponding box(0 if not needed):</h3>");

out.println("<br>");

out.println("<form action='Bill' method='POST'>");

out.println("<table class='table'>");

out.println("<tr>");

out.println("<th>Item</th>");

out.println("<th>Price</th>");

out.println("<th>Quantity</th>");

out.println("</tr>");

float short\_price;

float shirt\_price;

float pant\_price;

float tshirt\_price;

Statement stmt;

ResultSet resultSet;

stmt=con.createStatement();

resultSet=stmt.executeQuery("select \* from wardrobe where id=1");

if(resultSet.next())

{

short\_price=resultSet.getFloat("price");

out.println("<tr>");

out.println("<td>Shorts</td>");

out.println("<td>"+short\_price+"</td>");

out.println("<td><input type='text' name='price1' id='price1' value=0></td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=2");

if(resultSet.next())

{

shirt\_price=resultSet.getFloat("price");

out.println("<tr>");

out.println("<td>shirts</td>");

out.println("<td>"+shirt\_price+"</td>");

out.println("<td><input type='text' name='price2' id='price2' value=0></td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=3");

if(resultSet.next())

{

pant\_price=resultSet.getFloat("price");

out.println("<tr>");

out.println("<td>pants</td>");

out.println("<td>"+pant\_price+"</td>");

out.println("<td><input type='text' name='price3' id='price3' value=0></td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=4");

if(resultSet.next())

{

tshirt\_price=resultSet.getFloat("price");

out.println("<tr>");

out.println("<td>T-Shirts</td>");

out.println("<td>"+tshirt\_price+"</td>");

out.println("<td><input type='text' name='price4' id='price4' value=0></td>");

out.println("</tr>");

}

out.println("</table>");

out.println("<input type='submit' class='btn btn-primary' value='Submit'>");

out.println("</form>");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

Bill.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class Bill

\*/

@WebServlet("/Bill")

public class Bill extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:violet;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

String email=request.getParameter("emailid");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

out.println("<h1>Bill</h1>");

out.println("<hr>");

out.println("<br>");

out.println("<table class='table'>");

out.println("<tr>");

out.println("<th>Item</th>");

out.println("<th>Price</th>");

out.println("<th>Quantity</th>");

out.println("<th>Total</th>");

out.println("</tr>");

float shirt\_price;

float pant\_price;

float coat\_price;

float tshirt\_price;

float total=0;

Statement stmt;

ResultSet resultSet;

stmt=con.createStatement();

resultSet=stmt.executeQuery("select \* from wardrobe where id=1");

if(resultSet.next())

{

shirt\_price=resultSet.getFloat("price");

int shirt\_qty=Integer.parseInt(request.getParameter("price1"));

float p1=shirt\_qty\*shirt\_price;

total+=p1;

out.println("<tr>");

out.println("<td>Shirts</td>");

out.println("<td>"+shirt\_price+"</td>");

out.println("<td>"+shirt\_qty+"</td>");

out.println("<td>"+p1+"</td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=2");

if(resultSet.next())

{

pant\_price=resultSet.getFloat("price");

int pant\_qty=Integer.parseInt(request.getParameter("price2"));

float p2=pant\_qty\*pant\_price;

total+=p2;

out.println("<tr>");

out.println("<td>Pants</td>");

out.println("<td>"+pant\_price+"</td>");

out.println("<td>"+pant\_qty+"</td>");

out.println("<td>"+p2+"</td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=3");

if(resultSet.next())

{

coat\_price=resultSet.getFloat("price");

int coat\_qty=Integer.parseInt(request.getParameter("price3"));

float p3=coat\_qty\*coat\_price;

total+=p3;

out.println("<tr>");

out.println("<td>Coats</td>");

out.println("<td>"+coat\_price+"</td>");

out.println("<td>"+coat\_qty+"</td>");

out.println("<td>"+p3+"</td>");

out.println("</tr>");

}

resultSet=stmt.executeQuery("select \* from wardrobe where id=4");

if(resultSet.next())

{

tshirt\_price=resultSet.getFloat("price");

int tshirt\_qty=Integer.parseInt(request.getParameter("price4"));

float p3=tshirt\_qty\*tshirt\_price;

total+=p3;

out.println("<tr>");

out.println("<td>T-Shirts</td>");

out.println("<td>"+tshirt\_price+"</td>");

out.println("<td>"+tshirt\_qty+"</td>");

out.println("<td>"+p3+"</td>");

out.println("</tr>");

}

out.println("</table>");

out.println("<h1>Total Bill="+total);

stmt.executeUpdate("insert into bill values("+total+")");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

Adminpage.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class AdminHome

\*/

@WebServlet("/AdminHome")

public class AdminHome extends HttpServlet {

/\*\*

\*

\*/

private static final long serialVersionUID = 1L;

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:aqua;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

String email=request.getParameter("emailid");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

PreparedStatement ps=con.prepareStatement("select \* from admins where emailid=?");

ps.setString(1, email);

ResultSet rs =ps.executeQuery();

rs.next();

out.println("<h1>Welcome "+rs.getString("FirstName")+" "+rs.getString("LastName")+"</h1>");

out.println("<hr>");

out.println("<h2>Update Form</h2>");

out.println("<form class='form-control' action='UpdatePrice' method='POST'>");

out.println("Enter Item ID:<input type='text' name='itemId' id='itemId'>");

out.println("Enter Updated Price:<input type='text' name='updatedPrice' id='updatedPrice'>");

out.println("<input type='submit' value='Update' class='btn btn-warning'>");

out.println("</form>");

out.println("<hr>");

out.println("<h2>Delete Form</h2>");

out.println("<form class='form-control' action='DeleteItem' method='POST'>");

out.println("Enter Item ID:<input type='text' name='itemId' id='itemId'>");

out.println("<input type='submit' value='Delete' class='btn btn-danger'>");

out.println("</form>");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

updatePrice.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class UpdatePrice

\*/

@WebServlet("/UpdatePrice")

public class UpdatePrice extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:orange;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","");

ResultSet resultSet;

Statement stmt=con.createStatement();

int id=Integer.parseInt(request.getParameter("itemId"));

float price=Float.parseFloat(request.getParameter("updatedPrice"));

stmt.executeUpdate("update wardrobe set price="+price+" where id="+id);

out.println("<h1>Item price updated</h1>");

}

catch(Exception e) {

out.println(e);

}

out.println("</body>");

}

}

DeleteItem.java:

package chakri;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import java.io.\*;

import javax.servlet.\*;

import javax.servlet.http.\*;

import java.sql.\*;

/\*\*

\* Servlet implementation class DeleteItem

\*/

@WebServlet("/DeleteItem")

public class DeleteItem extends HttpServlet {

private static final long serialVersionUID = 1L;

/\*\*

\* @see HttpServlet#HttpServlet()

\*/

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

PrintWriter out = response.getWriter();

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<meta charset='utf-8'>");

out.println("<title>JAVA\_DA3\_QUE2</title>");

out.println("<link href='https://cdn.jsdelivr.net/npm/bootstrap@5.0.1/dist/css/bootstrap.min.css' rel='stylesheet' integrity='sha384-+0n0xVW2eSR5OomGNYDnhzAbDsOXxcvSN1TPprVMTNDbiYZCxYbOOl7+AMvyTG2x' crossorigin='anonymous'>");

out.println("<body style=\"background-color:lime;\">");

try {

Class.forName("com.mysql.cj.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost/database2?useTimezone=true&serverTimeZone=UTC","root","Service3456");

ResultSet resultSet;

Statement stmt=con.createStatement();

int id=Integer.parseInt(request.getParameter("itemId"));

stmt.executeUpdate("delete from wardrobe where id="+id);

out.println("<h1>Item deleted</h1>");

}

catch(Exception e) {

out.println(e);

}

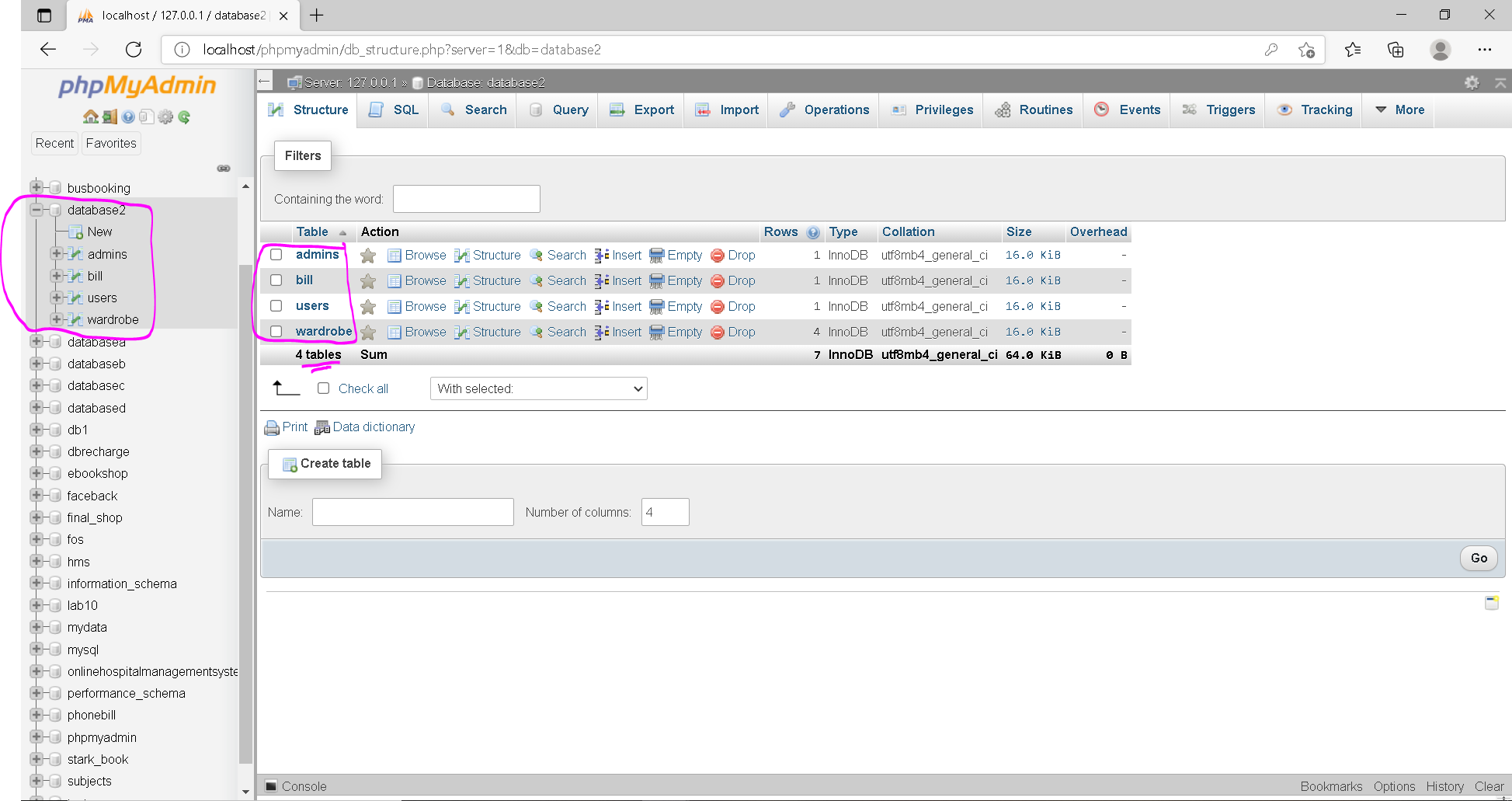
out.println("</body>");

}

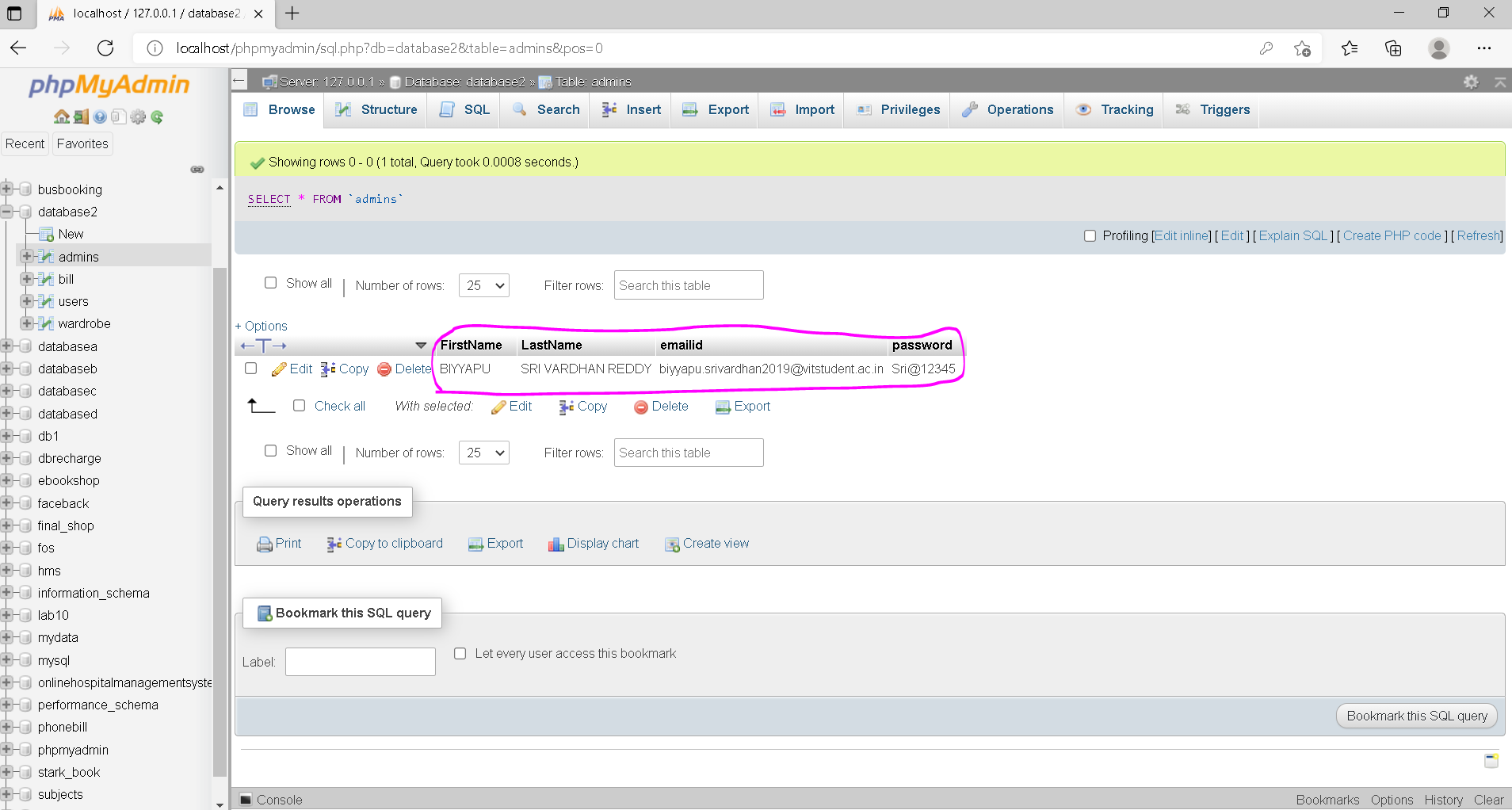
}

OUTPUT SCREENSHOTS:

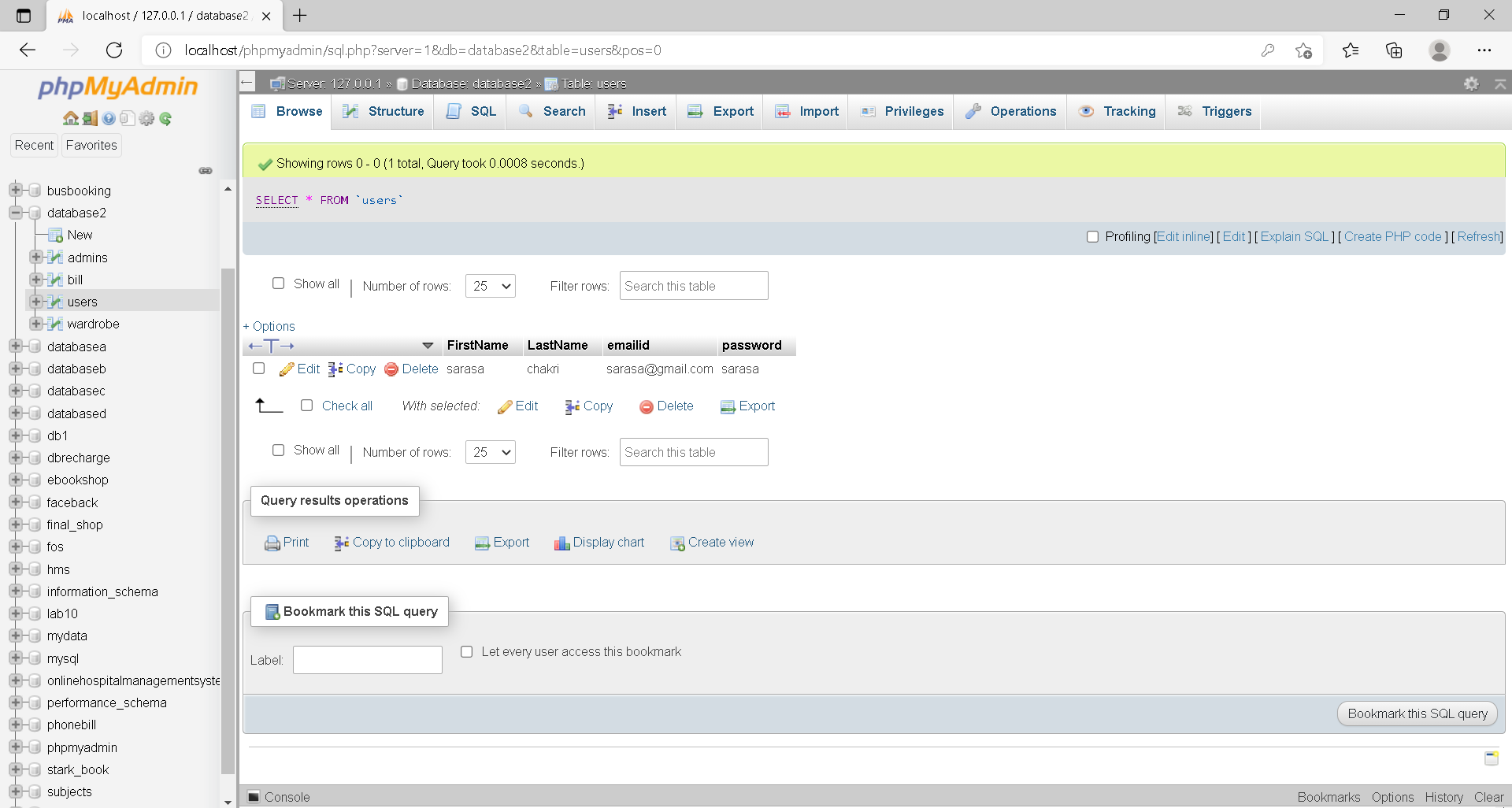
DATABASE:



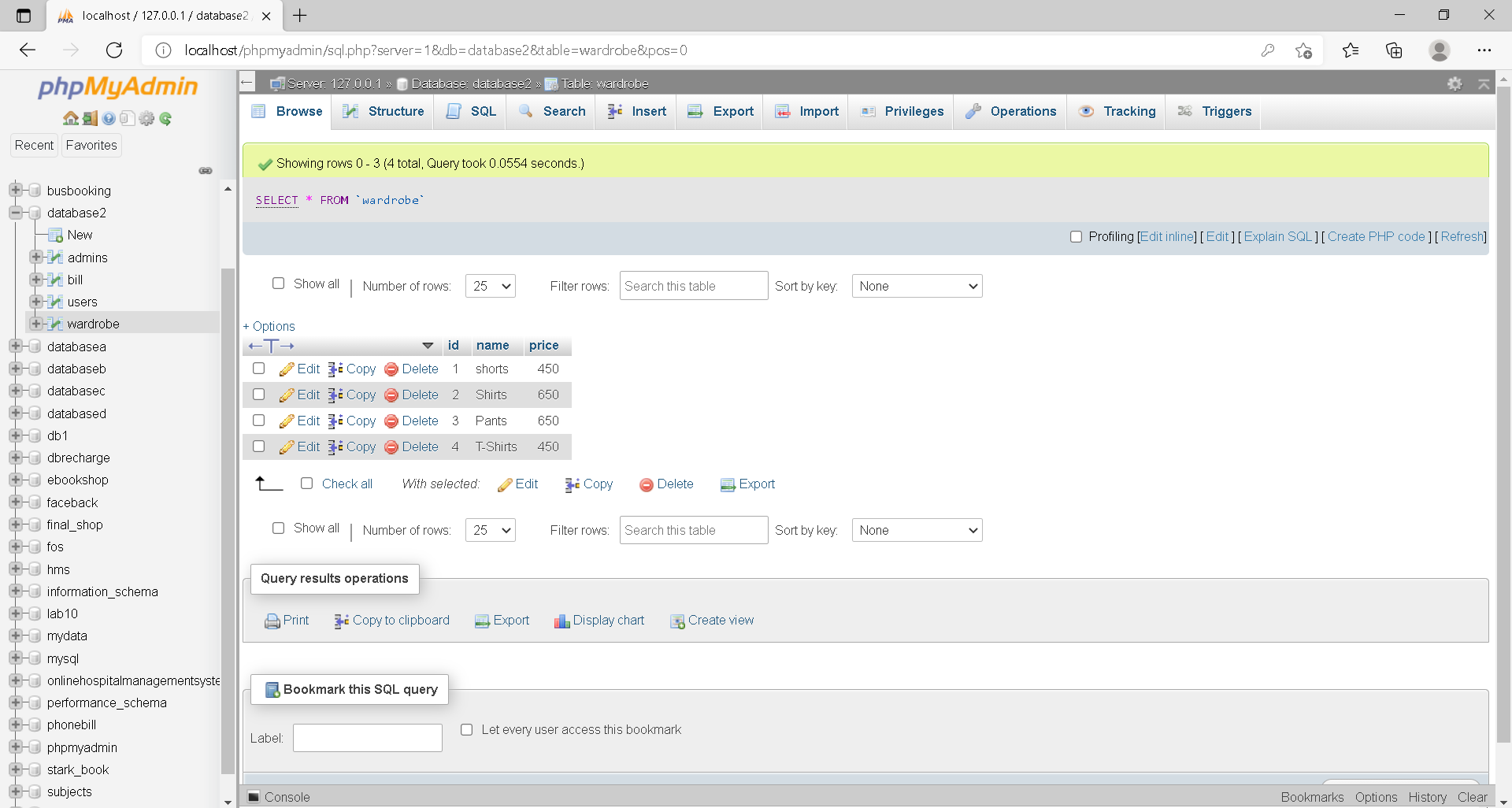
ADMINS TABLE:



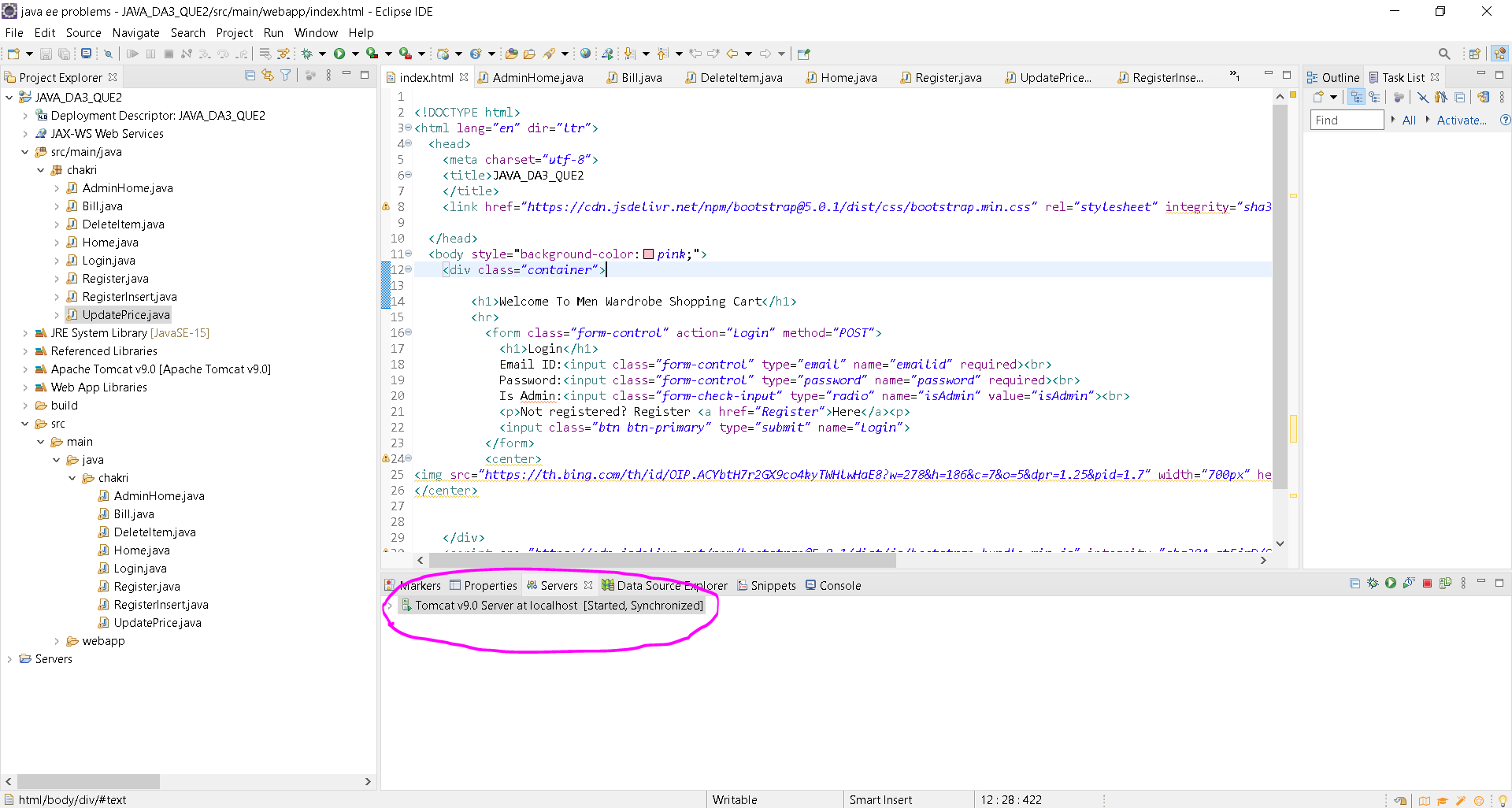
USER’S TABLE:



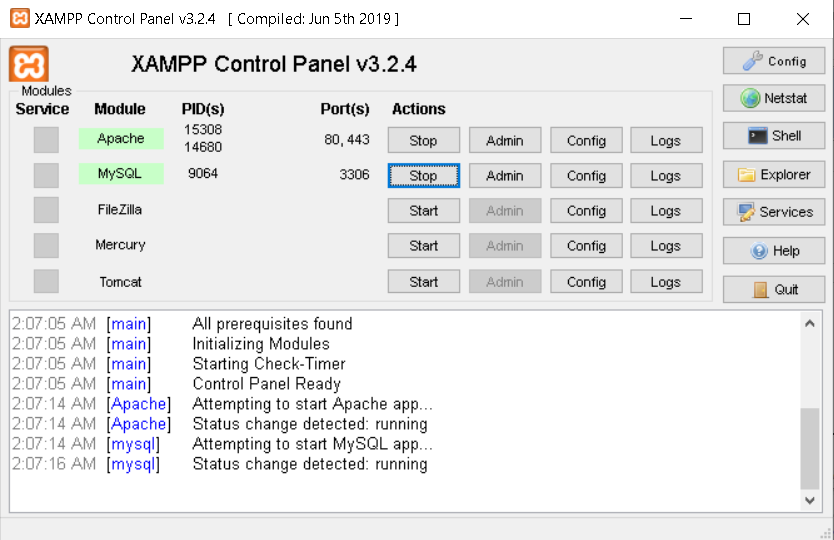
wardrobe Table:



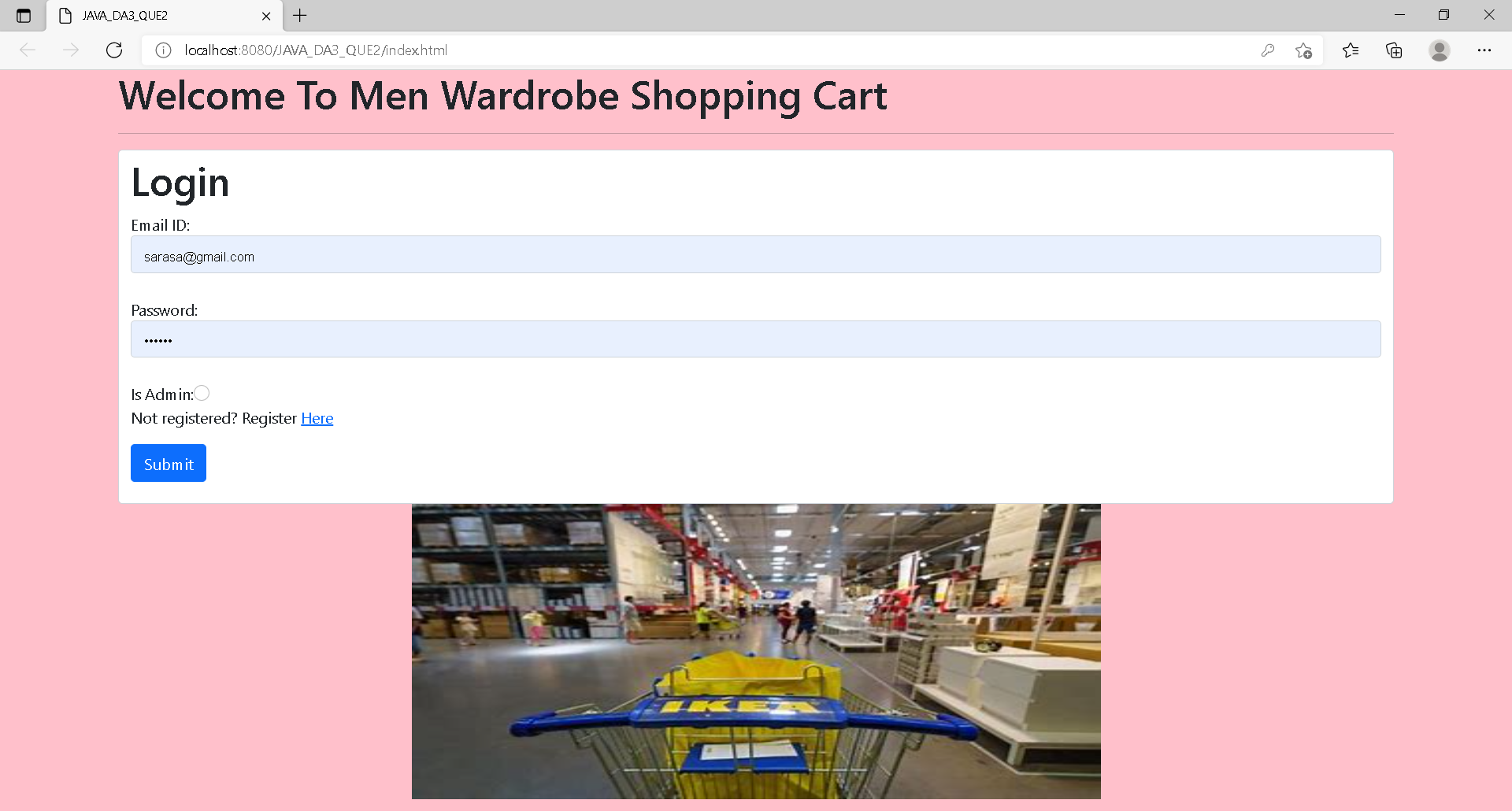
TOMCAT SERVER IS RUNNING



XAMPP:

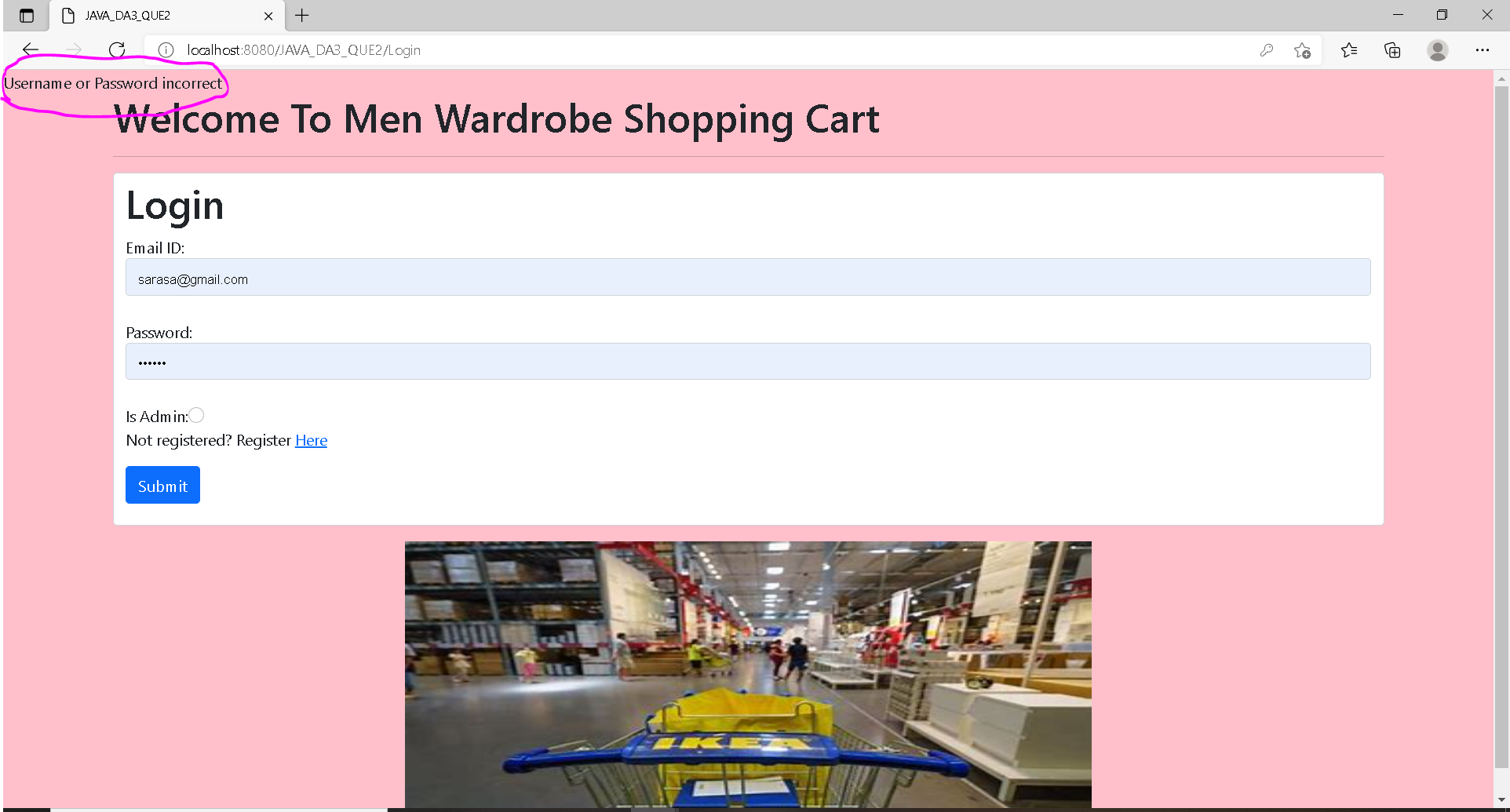


Login Page:



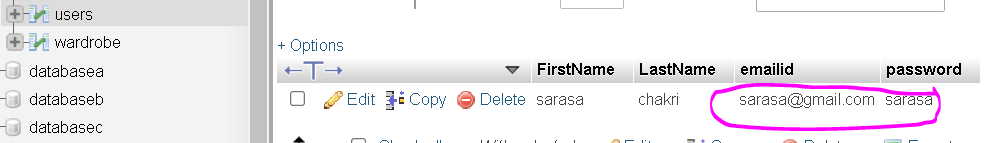
USER LOGIN:

(i) Invalid credintials:



(ii) valid credintials:

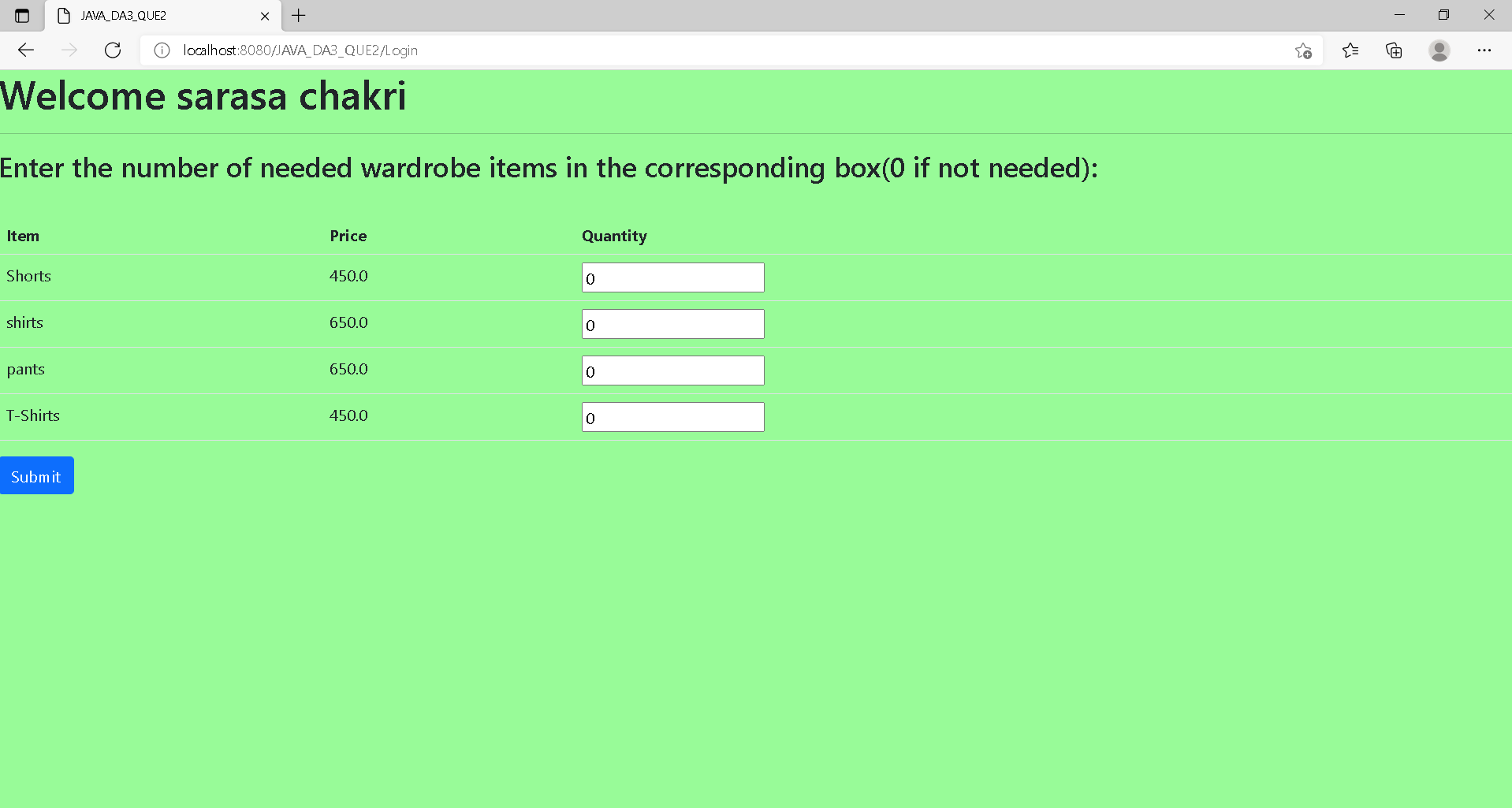
FROM DATABASE USER TABLE:

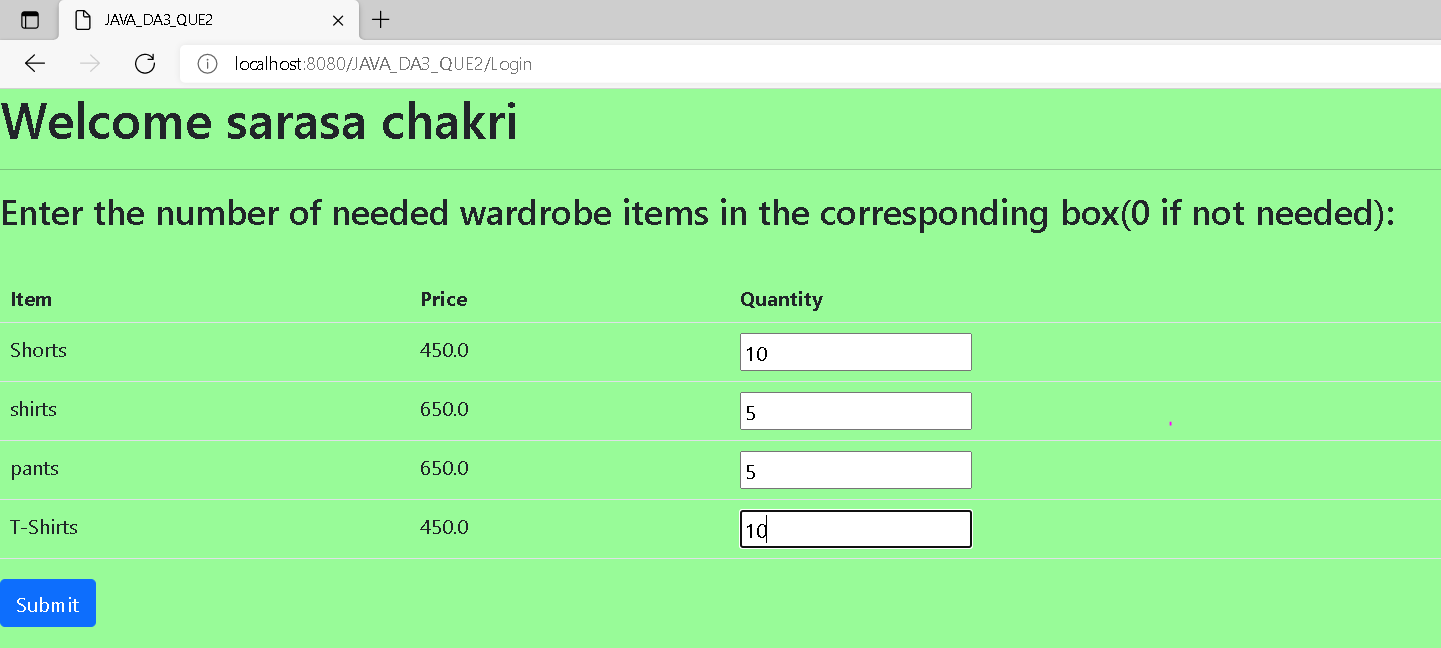


Email: sarasa@gmail.com

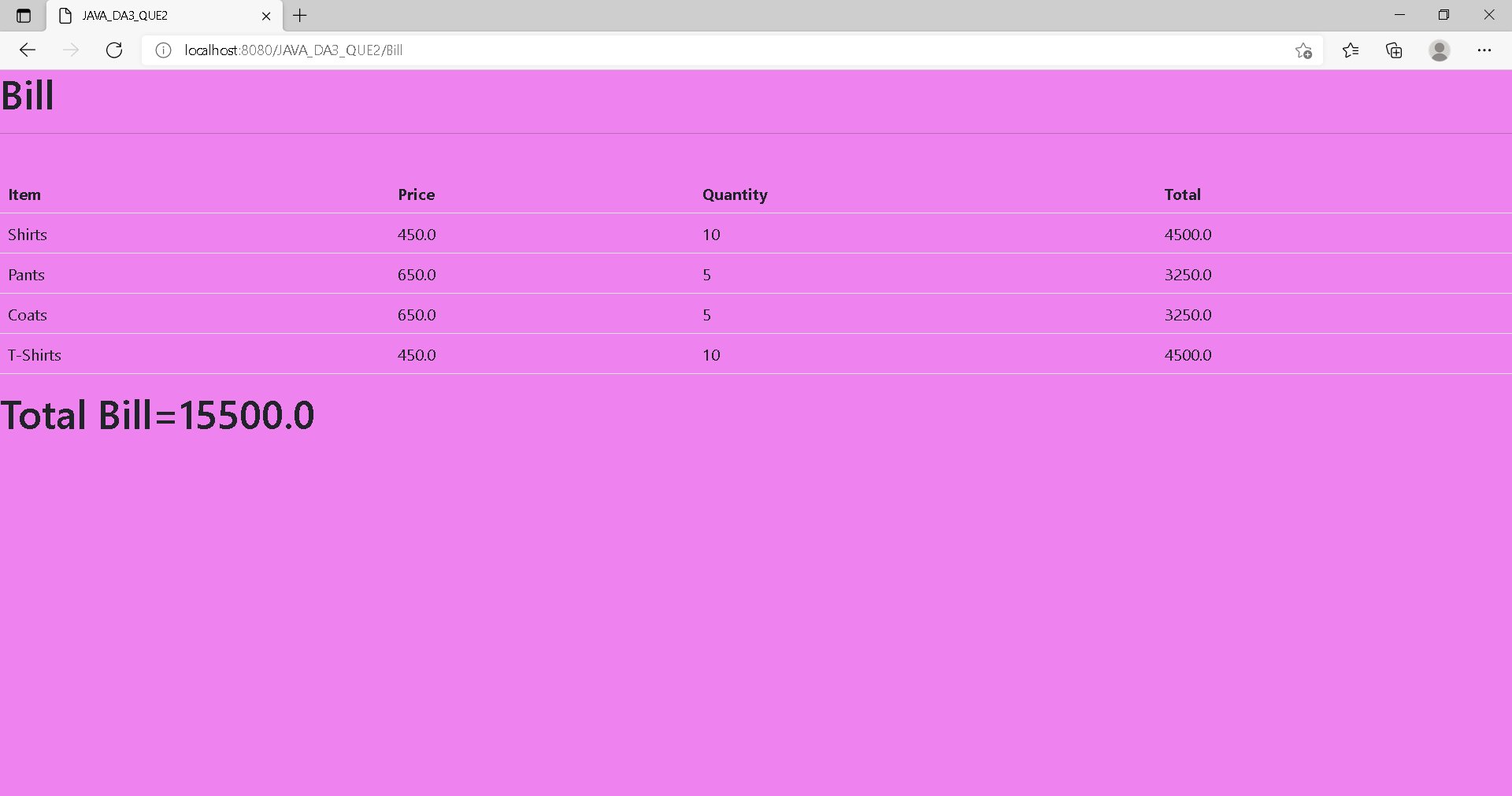
Password: sarasa

HOME PAGE:

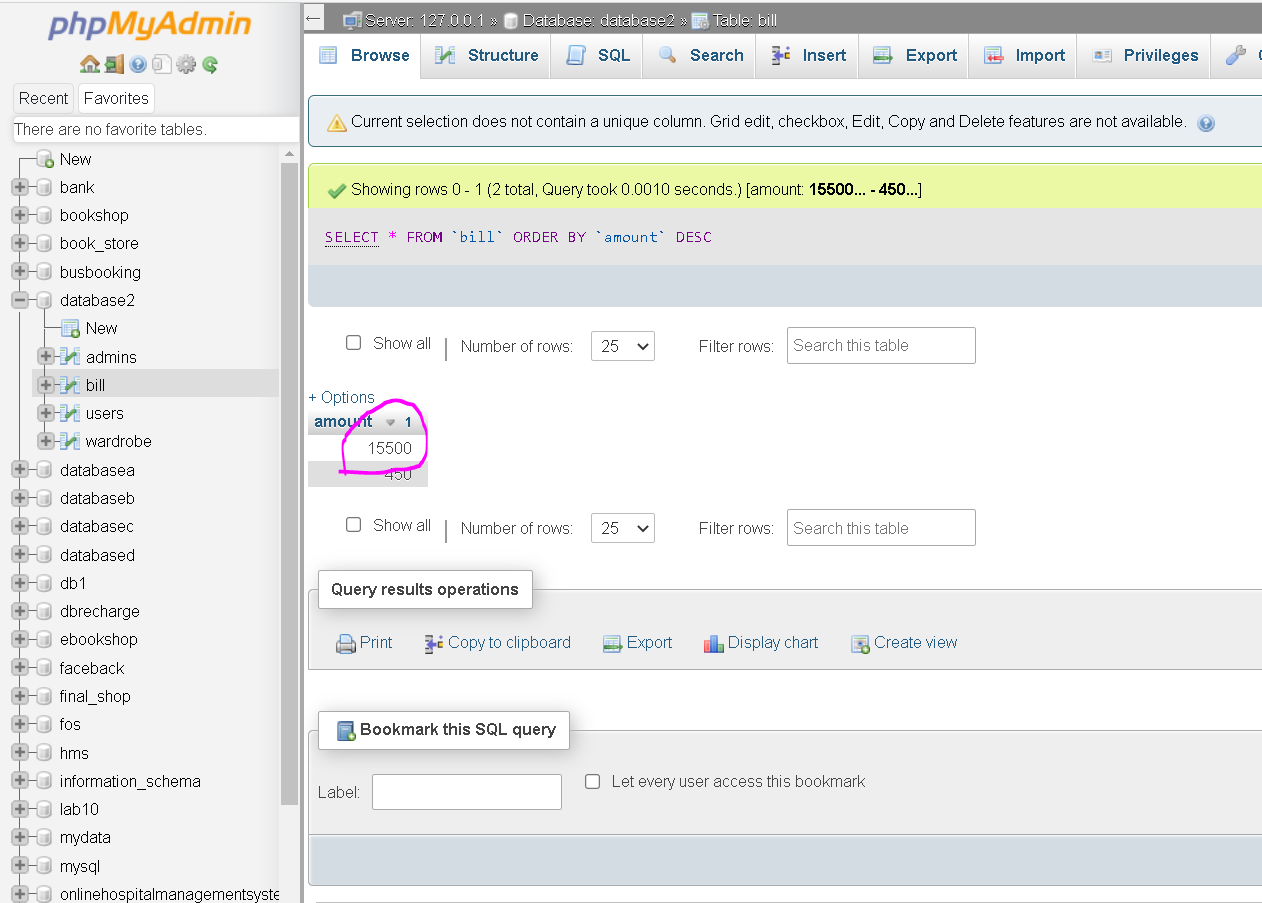




Bill

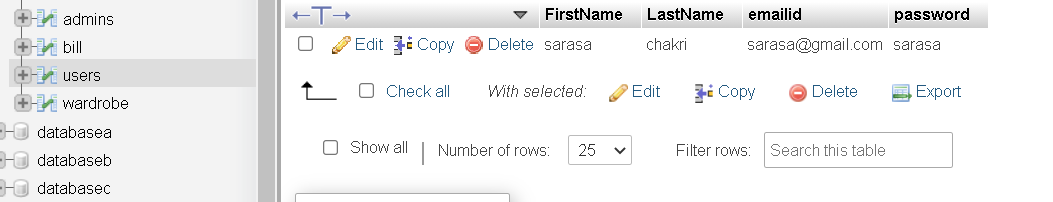


iii) Database (after the above Bill):

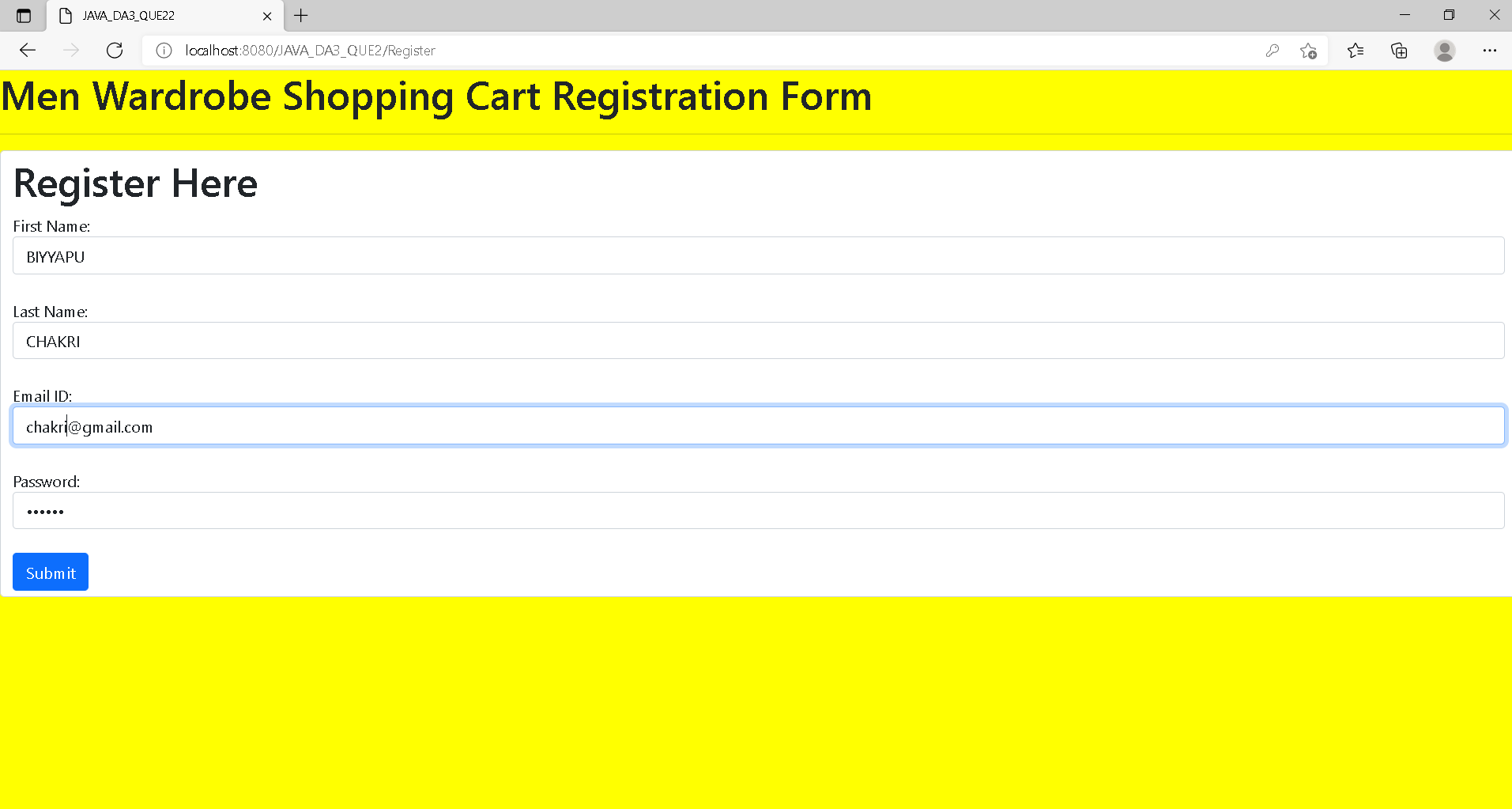


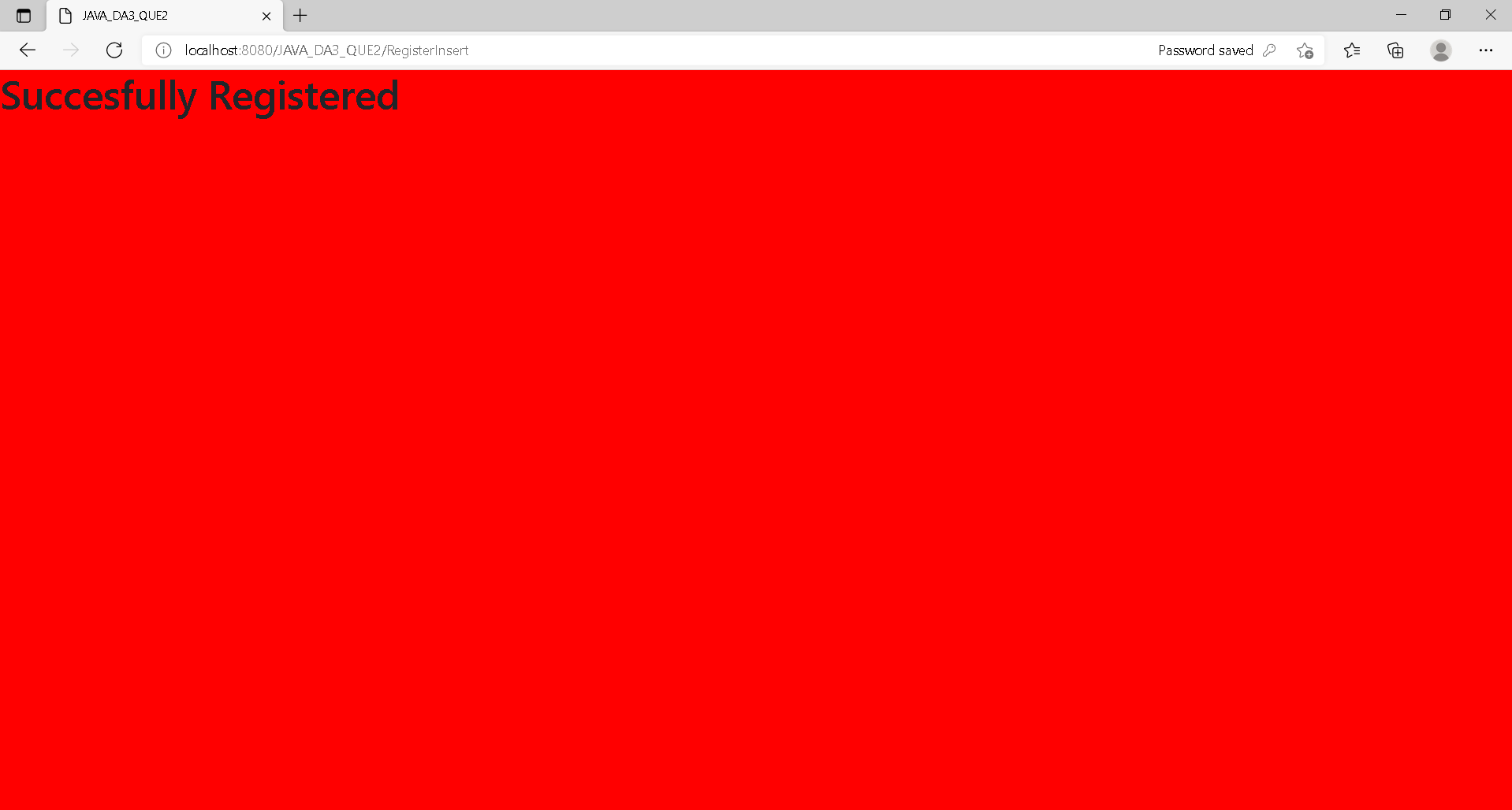
Registration:

DATABASE BEFORE REGISTRATION

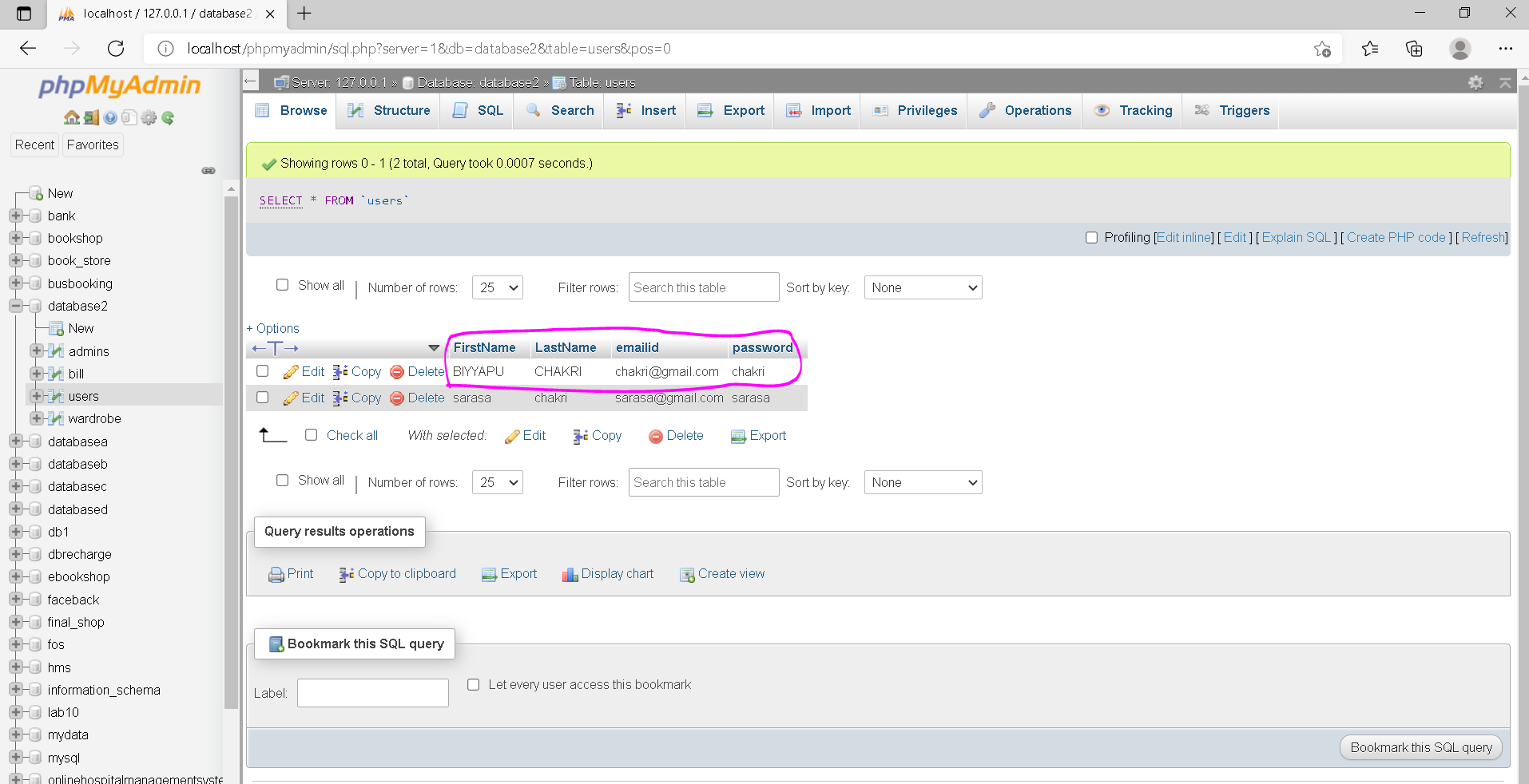


Start registration:



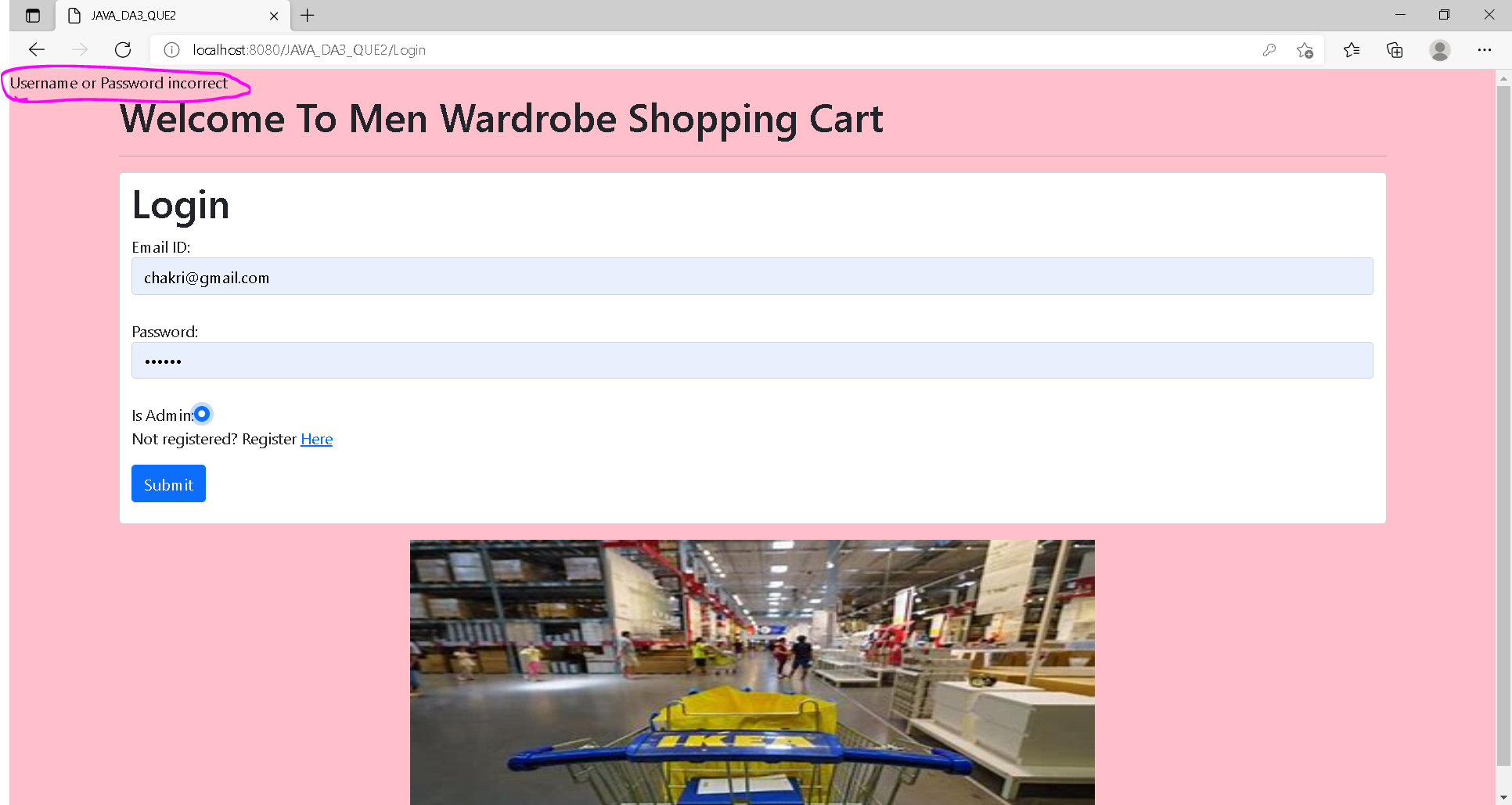


DATABASE AFTER REGISTRATION:



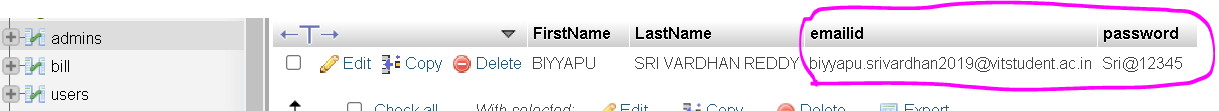
ADMIN LOGIN PAGE:

(i) Invalid credintials:



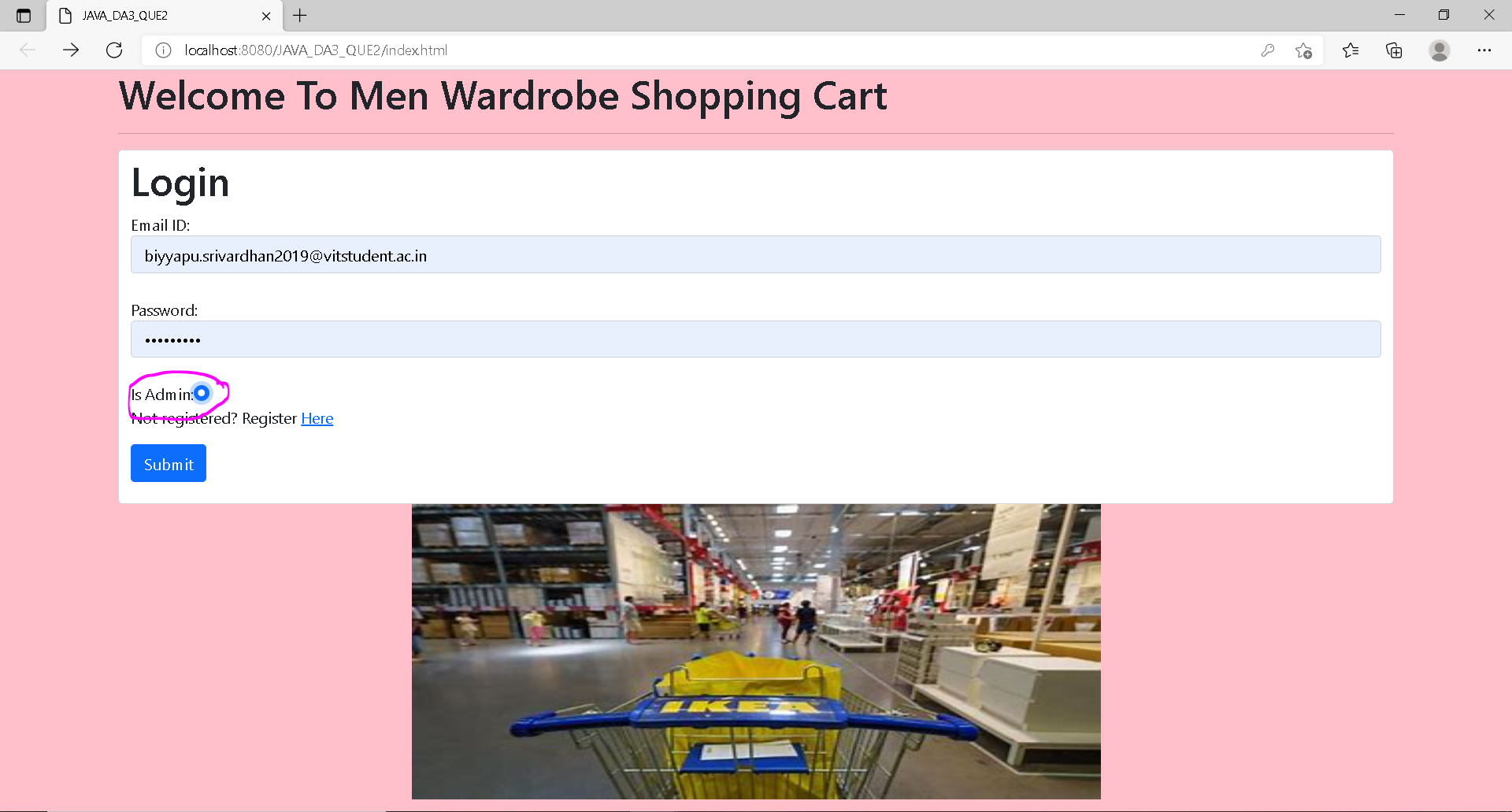
(ii) valid credintials:

FROM DATABASE ADMIN’S TABLE:

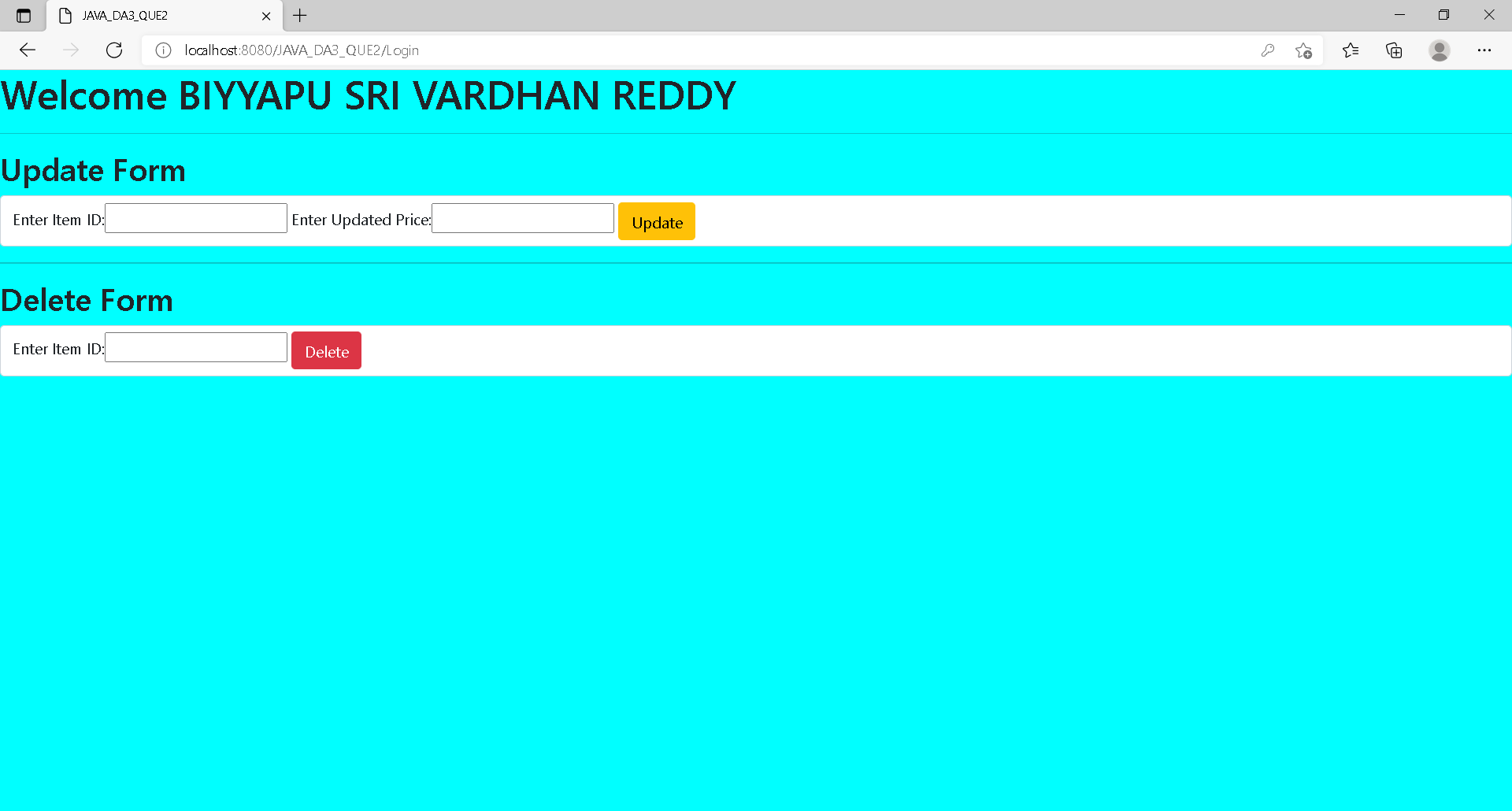


Email: biyyapu.srivardhan2019@vitstudent.ac.in

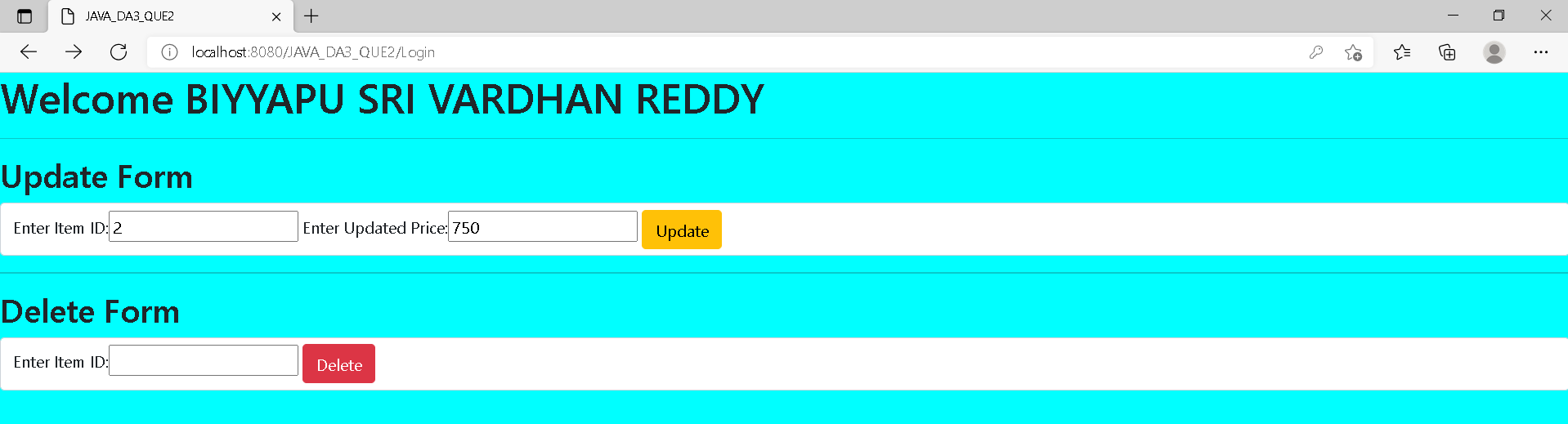
Password: Sri@12345

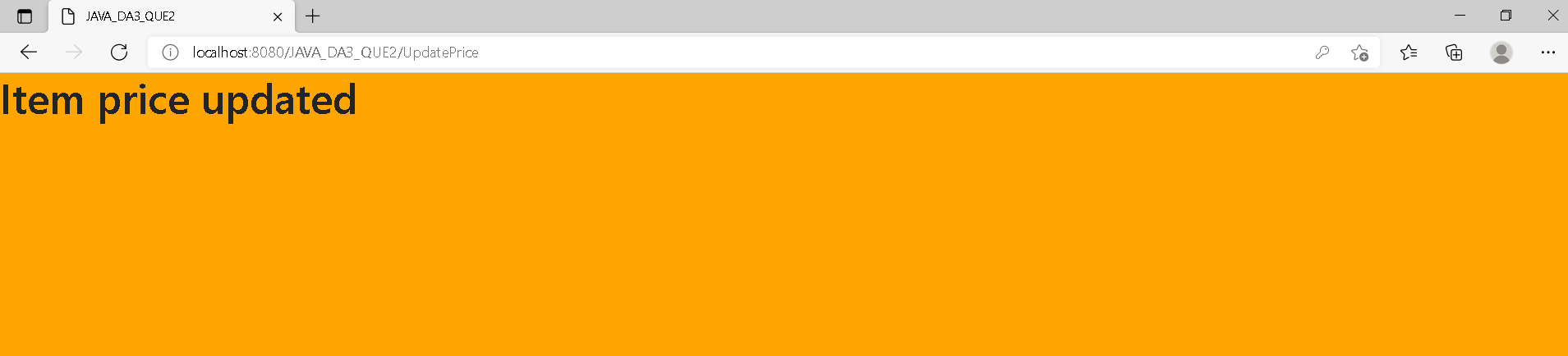


(iii) ADMIN PAGE:

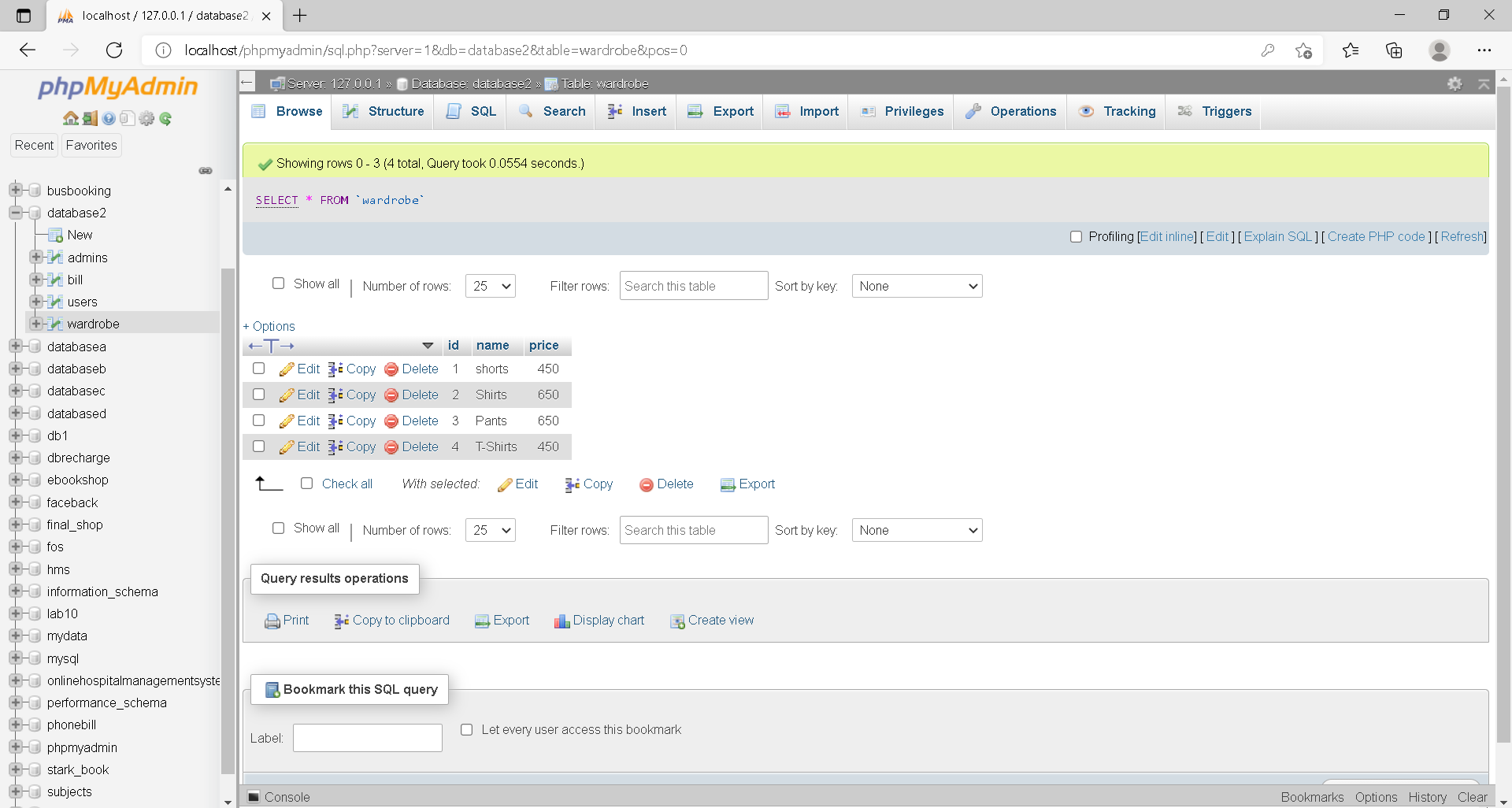


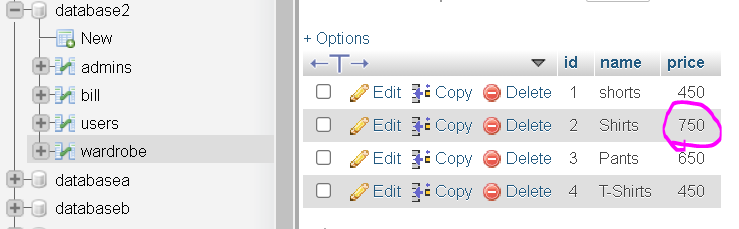
(iv) UPDATE PRICE:



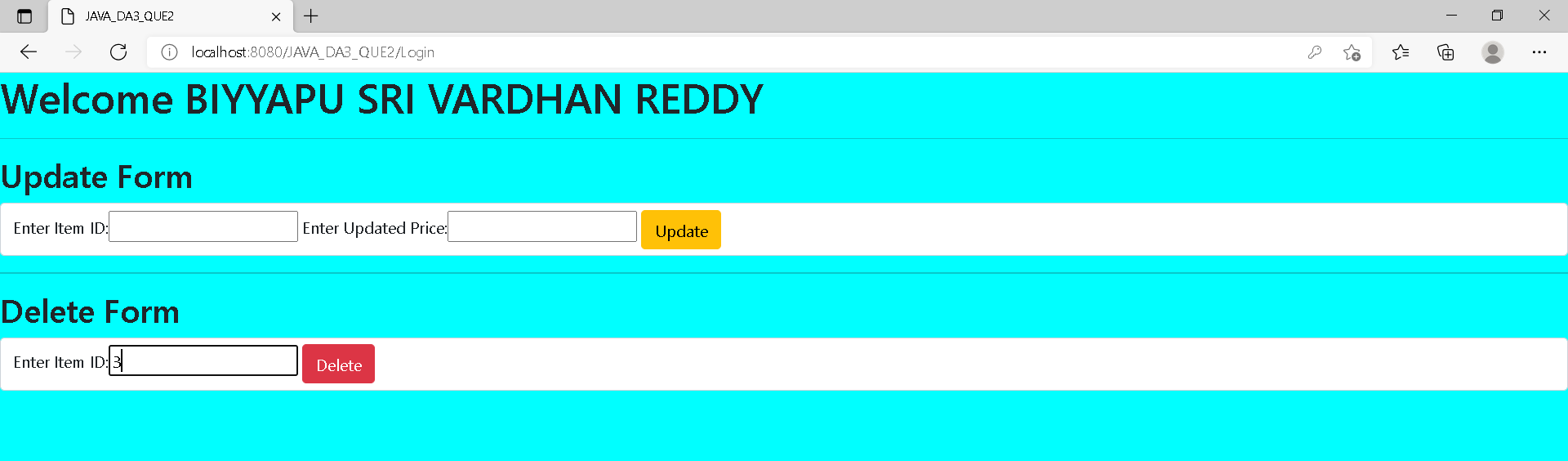


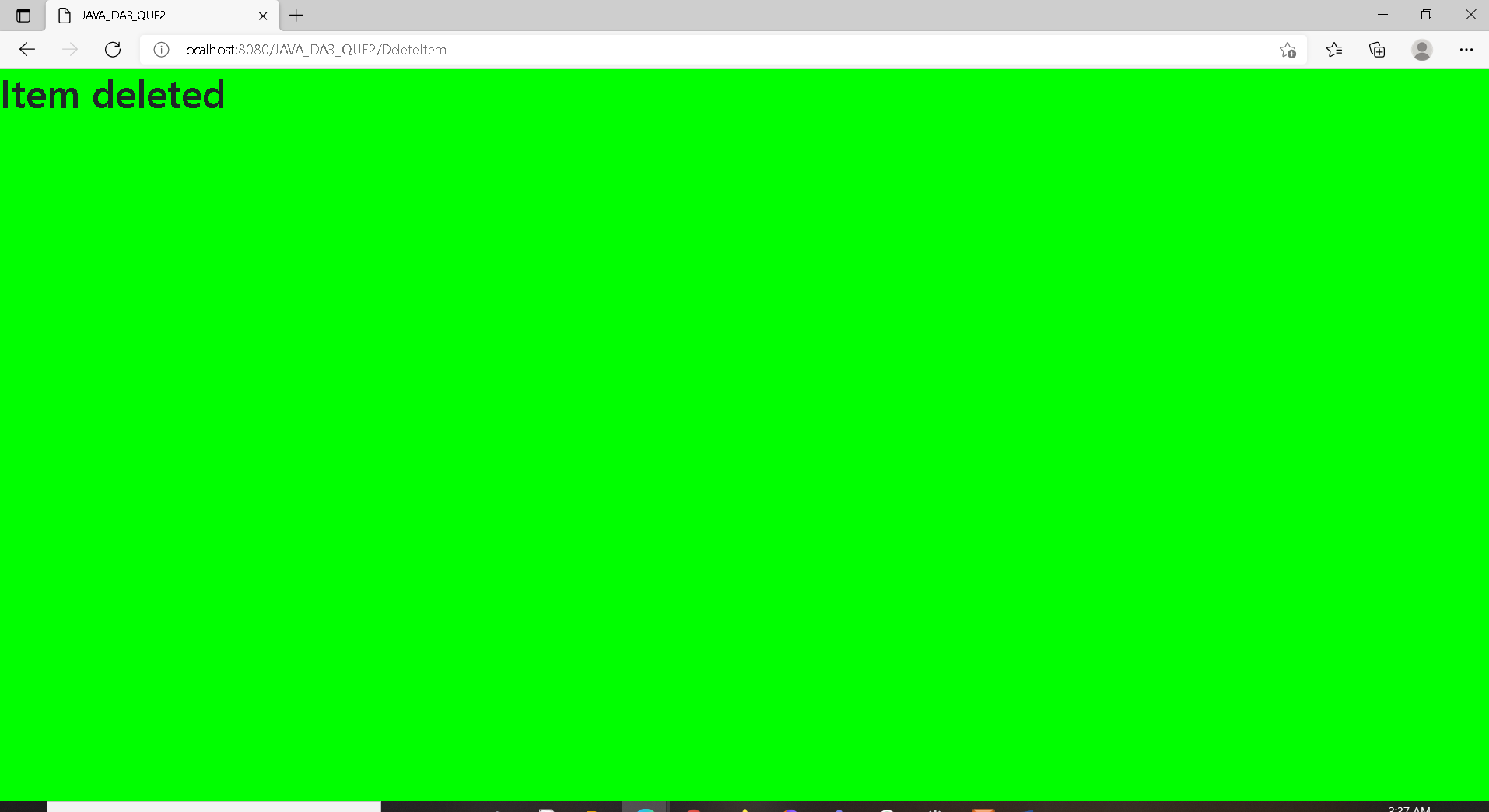
DATABASE BEFORE UPDATING THE PRICE:



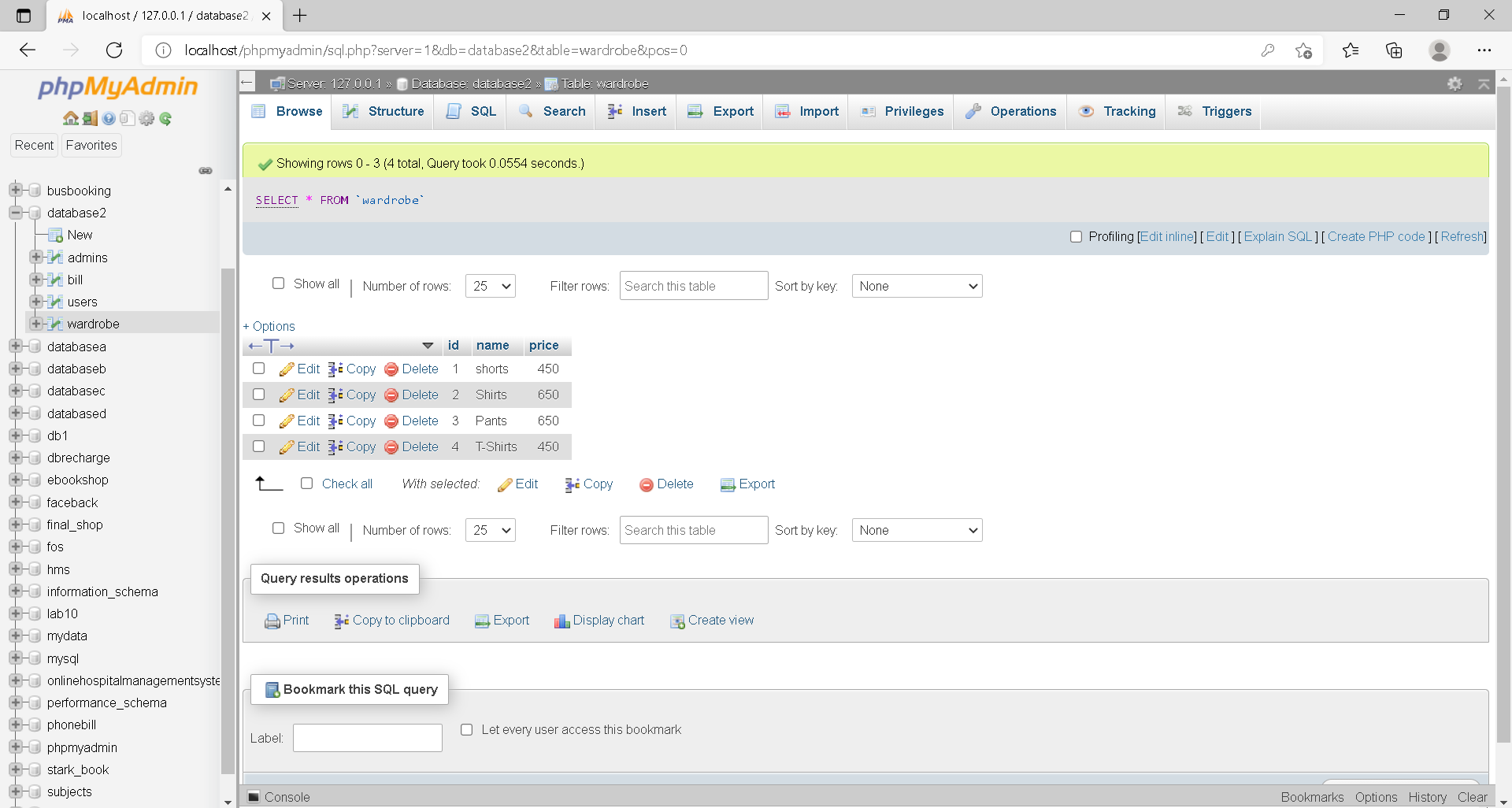
DATABASE AFTER UPDATING THE PRICE: 

(V) DELETE ITEM:





DATABASE BEFORE DELETING AN ITEM:



DATABASE AFTER DELETING AN ITEM:

