PrintWriter out = response.getWriter();

Receptionist user = new Receptionist();

user.setName(request.getParameter("fullname"));

user.setLoginid(request.getParameter("loginid"));

user.setPassword(request.getParameter("password"));

user.setAddress(request.getParameter("address"));

user.setAge(request.getParameter("age"));

user.setMobilenumber(request.getParameter("mobilenumber"));

user.setGender(request.getParameter("gender"));

user.setMartialstatus(request.getParameter("martialstatus"));

user.setDateofbirth(request.getParameter("dateofBbirth"));

user.setQualification(request.getParameter("qualification"));

user.setDatejoined(request.getParameter("datejoined"));

user.setName(request.getParameter(""));

if(user.registerDoctor()){

out.println("Success!");

RequestDispatcher req = request.getRequestDispatcher("addDoctor.jsp");

req.include(request, response);

}else{

out.println("Fail! Please Try Again.");

RequestDispatcher req = request.getRequestDispatcher("addDoctor.jsp");

req.include(request, response);

}

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

PrintWriter out = response.getWriter();

try {

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

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

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

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

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

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

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

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

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

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

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

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

Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/hmsystem", "root", "");

Statement stat = con.createStatement();

String query = "insert into patient values('"+fullname+"','"+loginid+"','"+password+"','"+address+"','"+age+"','"+mobilenumber+"','"+bloodgroup+"','"+martialstatus+"','"+gender+"','"+dateofbirth+"','"+deceased+"')";

stat.execute(query);

System.out.println("Recorded!!");

} catch (Exception e) {

}

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

PrintWriter out = response.getWriter();

try {

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

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

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

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

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

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

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

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

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

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

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

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

Connection con = DriverManager.getConnection("jdbc:mysql://localhost:3306/hmsystem","root","");

java.sql.Statement stat = con.createStatement();

String query = "insert into patient values('"+fullname+"','"+loginid+"','"+password+"','"+address+"','"+age+"','"+mobilenumber+"','"+bloodgroup+"','"+martialstatus+"','"+gender+"','"+dateofbirth+"','"+deceased+"')";

stat.execute(query);

System.out.println("Recorded!");

RequestDispatcher req = request.getRequestDispatcher("View/receptionist/addPatient.jsp");

req.include(request, response);

} catch (Exception e) {

e.printStackTrace();

RequestDispatcher req = request.getRequestDispatcher("View/receptionist/addPatient.jsp");

req.include(request, response);

}

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

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

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

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

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