response.setContentType("text/html");

        PrintWriter out = response.getWriter();

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

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

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

        String startDAT = request.getParameter("start");

        String returnDAT = request.getParameter("return");

        String country = request.getParameter("destinationCountry");

        ResultSet rs\_search = null;

        int rs = 0;

        try {

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

            Connection conn = DriverManager.getConnection("jdbc:mysql://localhost/test", "root", "123456");

            String query1 = "select \* from flightrecords where email = '" + email + "';";

            java.sql.Statement stmt = conn.createStatement();

            rs\_search = stmt.executeQuery(query1);

            if (rs\_search.next()) {

                out.println("<script>alert('ALREADY Exist');</script>");

            } else {

                // then this query

                String query2 = "insert into flightrecords(passengerName,email,phoneNumber, startDAT, returnDAT, country, airline) values('"

                        + passengerName + "', '" + email + "', '" + phoneNumber + "', '" + startDAT + "', '" + returnDAT

                        + "', '" + country + "', '" + airline + "')";

                rs = stmt.executeUpdate(query2);

                System.out.println(rs);

                if (rs > 0) {

                    out.println("<script>alert('Successfully Registered');</script>");

                }

                else {

                    out.println("<script>alert('An Error Occur');</script>");

                    response.sendRedirect("UserHome.html");

                }

                out.close();

            } // end else block