**Source code**

home.html page

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<h2>Welcome to Fly Away</h2>

<br>

Choose among<br>

<br>

<a href =*"verifyadmin.html"* >ADMIN </a>

<br/>

<br/>

<a href=*"user.html"*>USER</a>

</body>

</html>

Verifyadmin.html page

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"Loginchecker"*>

Enter username: <input type=*"text"* name=*"txtuname"*>

Enter password: <input type=*"text"* name=*"txtpass"*>

<input type=*"submit"* value=*"Login"*>

</form>

</body>

</html>

Loginchecker servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**import** javax.servlet.RequestDispatcher;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Loginchecker

\*/

@WebServlet("/Loginchecker")

**public** **class** Loginchecker **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Loginchecker() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

response.setContentType("text/html");

String uname=request.getParameter("txtuname");

String pword=request.getParameter("txtpass");

PrintWriter out=response.getWriter();

String username="";

String password="";

//RequestDispatcher- an interface to include content on same page or different pages

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select \* from login";

//to execute query create object of Statement

Statement ps=con.createStatement();

//get ResultSet

ResultSet ans =ps.executeQuery(str);

**while**(ans.next()) {

username=ans.getString("username");

password=ans.getString("password");

}

con.close();

}**catch**(Exception e) {

e.printStackTrace();

}

RequestDispatcher rd;

**if**(uname.equalsIgnoreCase(username) && pword.equals(password)){

rd=request.getRequestDispatcher("admin.html");

rd.forward(request, response);

}

**else** {

out.println("<h3>Invalid Username or Password</h3>");

rd=request.getRequestDispatcher("verifyadmin.html");

rd.include(request, response);

}

}

}

Admin.html page

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

Choose your service

<br>

<a href=*"Updatepassword.html"*> Update Password</a>

<br/>

<br/>

<a href=*"Flightdetails"*>View all flight details</a>

<br/>

<br/>

<a href=*"Sourcedetails"*>View all sources</a>

<br/>

<br/>

<a href=*"Destinationdetails"*>View all destinations</a>

</body>

</html>

Updatepassword.html page

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"Updatepassword"*>

Enter old password :<input type=*"text"* name=*"oldpass"*>

Enter new password :<input type=*"text"* name=*"newpass"*>

Confirm new password :<input type=*"text"* name=*"newpass1"*>

<input type=*"submit"* value=*"Update"*>

</form>

</body>

</html>

Updatepassword servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.SQLException;

**import** java.sql.Statement;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Updatepassword

\*/

@WebServlet("/Updatepassword")

**public** **class** Updatepassword **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Updatepassword() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

response.setContentType("text/html");

PrintWriter out=response.getWriter();

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

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

String newpass1=request.getParameter("newpass1");

String username="Java";

String checkpass="";

**try** {

Connection con1=DBconnection.*getConnection*();

String str= "select password from login where username=?";

//to execute query create object of preparedSatement

PreparedStatement ps2=con1.prepareStatement(str);

ps2.setString(1, username);

//get ResultSet

ResultSet ans1 =ps2.executeQuery();

**while**(ans1.next()) {

checkpass=ans1.getString("password");

}

con1.close();

}

**catch**(Exception e) {

e.printStackTrace();

}

oldpass.trim();

checkpass.trim();

**if**((oldpass.equalsIgnoreCase(checkpass))&& (newpass1.equalsIgnoreCase(newpass))) {

**try** {

Connection con=DBconnection.*getConnection*();

String str= "update login set password=? where username=?";

//to execute query create object of preparedSatement

PreparedStatement ps1=con.prepareStatement(str);

ps1.setString(1, newpass);

ps1.setString(2, username);

//execute query

**int** ans2 =ps1.executeUpdate();

**if**(ans2>0) {

out.println("Password Updated");

out.println("<a href='admin.html'>Go back</a>");

}

**else**

out.println("Password not Updated");

con.close();

}

**catch**(Exception e) {

e.printStackTrace();

}

}

**else**

out.println("Check password and try again");

}

}

Flightdetails servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Flightdetails

\*/

@WebServlet("/Flightdetails")

**public** **class** Flightdetails **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Flightdetails() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

response.setContentType("text/html");

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select \* from flights";

//to execute query create object of Statement

Statement ps=con.createStatement();

//get ResultSet

ResultSet ans =ps.executeQuery(str);

//next method checks for nextrecord

PrintWriter out=response.getWriter();

out.println("<table border=2>");

out.println("<tr><th>Flight no:</th><th>Name</th><th>Source</th><th>Destination</th><th>Dep. Time</th><th>Arrival Time</th><th>Seats</th><th>Date</th></tr>");

//To read values from ResultSet

**while**(ans.next()) {

out.println("<tr>");

out.print("<td>"+ans.getString("flno")+"</td>");

out.print("<td>"+ans.getString("fname")+"</td>");

out.print("<td>"+ans.getString("source")+"</td>");

out.print("<td>"+ans.getString("destination")+"</td>");

out.print("<td>"+ans.getString("deptime")+"</td>");

out.print("<td>"+ans.getString("arrivaltime")+"</td>");

out.print("<td>"+ans.getInt("seats")+"</td>");

out.print("<td>"+ans.getString("date")+"</td>");

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

}

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

con.close();

}**catch**(Exception e) {

e.printStackTrace();

}

}

}

Sourcedetails servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Sourcedetails

\*/

@WebServlet("/Sourcedetails")

**public** **class** Sourcedetails **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Sourcedetails() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

response.setContentType("text/html");

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select distinct source from flights";

//to execute query create object of Statement

Statement ps=con.createStatement();

//get ResultSet

ResultSet ans =ps.executeQuery(str);

//next method checks for nextrecord

PrintWriter out=response.getWriter();

out.println("<table border=2>");

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

//To read values from ResultSet

**while**(ans.next()) {

out.println("<tr>");

out.print("<td>"+ans.getString("source")+"</td>");

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

}

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

con.close();

}**catch**(Exception e) {

e.printStackTrace();

}

}

}

Destinationdetails servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Destinationdetails

\*/

@WebServlet("/Destinationdetails")

**public** **class** Destinationdetails **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Destinationdetails() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

response.setContentType("text/html");

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select distinct destination from flights";

//to execute query create object of Statement

Statement ps=con.createStatement();

//get ResultSet

ResultSet ans =ps.executeQuery(str);

//next method checks for nextrecord

PrintWriter out=response.getWriter();

out.println("<table border=2>");

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

//To read values from ResultSet

**while**(ans.next()) {

out.println("<tr>");

out.print("<td>"+ans.getString("destination")+"</td>");

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

}

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

con.close();

}**catch**(Exception e) {

e.printStackTrace();

}

}

}

User.html file

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<h2>Book Tickets now!!</h2>

<form action=*"Searchflights"*>

Enter source:<input type=*"text"* name=*"source"*>

Enter destination<input type=*"text"* name=*"destination"*>

Enter date of travel<input type=*"text"* name=*"date"*>

<input type =*"submit"* value=*"Search Flights"*>

</form>

</body>

</html>

Searchflights servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.ResultSet;

**import** java.sql.PreparedStatement;

**import** javax.servlet.ServletException;

**import** javax.servlet.annotation.WebServlet;

**import** javax.servlet.http.HttpServlet;

**import** javax.servlet.http.HttpServletRequest;

**import** javax.servlet.http.HttpServletResponse;

/\*\*

\* Servlet implementation class Searchflights

\*/

@WebServlet("/Searchflights")

**public** **class** Searchflights **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Searchflights() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

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

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

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

response.setContentType("text/html");

PrintWriter out=response.getWriter();

**int** count=0;

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select \* from flights where source=? and destination=? and date=?";

//to execute query create object of Statement

PreparedStatement ps=con.prepareStatement(str);

//get ResultSet

ps.setString(1, source);

ps.setString(2, destination);

ps.setString(3, date);

ResultSet ans =ps.executeQuery();

//next method checks for nextrecord

out.println("Available flights are");

out.println("<table border=2>");

out.println("<tr><th>Flight no:</th><th>Name</th><th>Source</th><th>Destination</th><th>Dep. Time</th><th>Arrival Time</th><th>Seats</th><th>Date</th></tr>");

//To read values from ResultSet

**while**(ans.next()) {

count++;

out.println("<tr>");

out.print("<td>"+ans.getString("flno")+"</td>");

out.print("<td>"+ans.getString("fname")+"</td>");

out.print("<td>"+ans.getString("source")+"</td>");

out.print("<td>"+ans.getString("destination")+"</td>");

out.print("<td>"+ans.getString("deptime")+"</td>");

out.print("<td>"+ans.getString("arrivaltime")+"</td>");

out.print("<td>"+ans.getInt("seats")+"</td>");

out.print("<td>"+ans.getString("date")+"</td>");

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

}

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

con.close();

**if**(count!=0) {

out.println("Please note the flight number you wish to book for");

out.println("<a href='choose.html'>Choose</a>");}

**else**

out.println("No such flights found... Kindly Check again");

}**catch**(Exception e) {

e.printStackTrace();

}

}

}

Choose.html file

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<form action=*"bookingdetails"*>

Enter flight no:<input type=*"text"* name=*"flno"*>

Enter your name:<input type=*"text"* name=*"name"*>

Enter your address:<input type=*"text"* name=*"address"*>

<br>

Enter your age:<input type=*"text"* name=*"age"*>

Enter your mobile no:<input type=*"text"* name=*"mobile"*>

Enter your emailid:<input type=*"text"* name=*"email"*>

<br>

Enter your aadhaar no:<input type=*"text"* name=*"aadhar"*>

Enter your country:<input type=*"text"* name=*"country"*>

Enter no: of tickets: <input type=*"text"* name=*"no"*>

<br>

<input type=*"submit"* value=*"Confirm booking"*>

</form>

</body>

</html>

Bookingdetails servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** javax.servlet.RequestDispatcher;

**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** javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class bookingdetails

\*/

@WebServlet("/bookingdetails")

**public** **class** bookingdetails **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** bookingdetails() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

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

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

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

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

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

**int** mobile=0;

**int** aadhar=0;

**int** no=0;

**int** age=Integer.*parseInt*(request.getParameter("age"));

String m=request.getParameter("mobile");

**if**(m!=**null**) {

mobile=Integer.*parseInt*(m);}

String a=request.getParameter("aadhar");

**if**(a!=**null**) {

aadhar=Integer.*parseInt*(a);}

String n=request.getParameter("no");

**if**(n!=**null**) {

no=Integer.*parseInt*(n);}

RequestDispatcher rd;

response.setContentType("text/html");

**try** {

Connection con=DBconnection.*getConnection*();

//Write Query

String str="Insert into userdetails values(?,?,?,?,?,?,?)";

//to execute query create object of preparedSatement

PreparedStatement ps=con.prepareStatement(str);

ps.setString(1, name);

ps.setString(2, address);

ps.setInt(3, age);

ps.setInt(4,mobile);

ps.setString(5, emailid);

ps.setInt(6,aadhar );

ps.setString(7, country);

//execute query

**int** ans =ps.executeUpdate();

PrintWriter out=response.getWriter();

**if**(ans>0) {

out.println("Booking Confirmed");

HttpSession session=request.getSession(**true**);//create a new object and store its reference in session object

session.setAttribute("flno", flno);

session.setAttribute("email", emailid);

session.setAttribute("no", no);

rd=request.getRequestDispatcher("Confirm");

rd.forward(request, response);

}**else** {

out.println("Booking failed");

rd=request.getRequestDispatcher("choose.html");

rd.include(request, response);

}

//close connection

con.close();

}

**catch**(Exception e) {

e.printStackTrace();

}

}

}

Confirm servlet

**package** com.business;

**import** java.io.IOException;

**import** java.io.PrintWriter;

**import** java.sql.Connection;

**import** java.sql.PreparedStatement;

**import** java.sql.ResultSet;

**import** java.sql.Statement;

**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** javax.servlet.http.HttpSession;

/\*\*

\* Servlet implementation class Confirm

\*/

@WebServlet("/Confirm")

**public** **class** Confirm **extends** HttpServlet {

**private** **static** **final** **long** ***serialVersionUID*** = 1L;

/\*\*

\* **@see** HttpServlet#HttpServlet()

\*/

**public** Confirm() {

**super**();

// **TODO** Auto-generated constructor stub

}

/\*\*

\* **@see** HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)

\*/

**protected** **void** doGet(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

// **TODO** Auto-generated method stub

//response.getWriter().append("Served at: ").append(request.getContextPath());

PrintWriter out=response.getWriter();

HttpSession session=request.getSession();

String flno=(String)session.getAttribute("flno");

String emailid=(String)session.getAttribute("email");

**int** no=(Integer)session.getAttribute("no");

**try** {

//Call Connection Method

Connection con=DBconnection.*getConnection*();

//Write sql command

String str="select \* from flights where flno=?";

//to execute query create object of Statement

PreparedStatement ps=con.prepareStatement(str);

ps.setString(1, flno);

//get ResultSet

ResultSet ans =ps.executeQuery();

//next method checks for nextrecord

out.println("<h2> Booking Details are </h2>");

out.println("<br>");

out.println("Flight details are");

out.println("<table border=2>");

out.println("<tr><th>Flight no:</th><th>Name</th><th>Source</th><th>Destination</th><th>Dep. Time</th><th>Arrival Time</th><th>Seats</th><th>Date</th></tr>");

//To read values from ResultSet

**while**(ans.next()) {

out.println("<tr>");

out.print("<td>"+ans.getString("flno")+"</td>");

out.print("<td>"+ans.getString("fname")+"</td>");

out.print("<td>"+ans.getString("source")+"</td>");

out.print("<td>"+ans.getString("destination")+"</td>");

out.print("<td>"+ans.getString("deptime")+"</td>");

out.print("<td>"+ans.getString("arrivaltime")+"</td>");

out.print("<td>"+ans.getInt("seats")+"</td>");

out.print("<td>"+ans.getString("date")+"</td>");

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

}

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

con.close();

}**catch**(Exception e) {

e.printStackTrace();

}

**try** {

//Call Connection Method

Connection con1=DBconnection.*getConnection*();

//Write sql command

String str="select \* from userdetails where emailid=?";

//to execute query create object of Statement

PreparedStatement ps=con1.prepareStatement(str);

ps.setString(1, emailid);

//get ResultSet

ResultSet ans1 =ps.executeQuery();

//next method checks for nextrecord

out.println("<br>");

out.println("Personal details are");

out.println("<table border=2>");

out.println("<tr><th>Name</th><th>Address</th><th>Age</th><th>Mobile</th><th>Emailid</th><th>Aadhar no:</th><th>Country</th></tr>");

//To read values from ResultSet

**while**(ans1.next()) {

out.println("<tr>");

out.print("<td>"+ans1.getString("name")+"</td>");

out.print("<td>"+ans1.getString("address")+"</td>");

out.print("<td>"+ans1.getInt("age")+"</td>");

out.print("<td>"+ans1.getInt("mobile")+"</td>");

out.print("<td>"+ans1.getString("emailid")+"</td>");

out.print("<td>"+ans1.getInt("aadharno")+"</td>");

out.print("<td>"+ans1.getString("country")+"</td>");

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

}

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

con1.close();

}**catch**(Exception e) {

e.printStackTrace();

}

out.println("<br>");

out.println("Your total amount for "+no+" tickets amounts to "+(no\*4000)+"...");

out.println("<br>");

out.println("<br>");

out.println("Confirm Payment");

out.println("<a href='payment.html'>Confirm</a>");

}

}

Payment.html file

<!DOCTYPE html>

<html>

<head>

<meta charset=*"ISO-8859-1"*>

<title>Insert title here</title>

</head>

<body>

<h3>Your payment was successful</h3>

<br>

<br>

<h3> Thank you for choosing Fly Away... Happy Flying</h3>

</body>

</html>