FLYAWAY PROJECT:

BookSuccess:

```
package com.samples.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/bookSuccess")
public class BookSuccess extends HttpServlet {
      Connection connection;
      @Override
      public void init(ServletConfig config) throws ServletException {
             try {
                   System.out.println("AddServlet init");
                   ServletContext context = config.getServletContext();
                   Class.forName("com.mysql.jdbc.Driver");
                    connection =
DriverManager.getConnection(context.getInitParameter("dburl"),
                                 context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
             } catch (ClassNotFoundException e) {
                   e.printStackTrace();
             } catch (SQLException e) {
                   e.printStackTrace();
      }
      protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
             response.setContentType("text/html");
             try {
```

```
PreparedStatement statement1 =
connection.prepareStatement("select * from bookings,flights where
flights.fno=bookings.fno and uid = (select max(uid) as uid from bookings)");
                  ResultSet rows = statement1.executeQuery();
                  PrintWriter out = response.getWriter();
                  out.print("<h1>Booking Successful Details</h1>");
                  while (rows.next()) {
                         out.print("Booking ID: "+rows.getString(1)+"");
                         out.print("Airline Name: "+rows.getString(8)+"");
                         out.print("Flight Number: "+rows.getString(6)+"");
                         out.print("Date of Travel: "+rows.getString(5)+"");
                         out.print("Passenger Name: "+rows.getString(2)+"");
                         out.print("Number of Passengers:
"+rows.getString(4)+"");
                         out.print("Boarding Location:
"+rows.getString(9)+"");
                         out.print("Destination Location:
"+rows.getString(10)+"");
                  out.print("<h3>THANK YOU</h3>");
                  out.print("<a href='index.html'>Home</a>");
            } catch (SQLException e) {
                  e.printStackTrace();
      }
      protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
            doGet(request, response);
      }
      @Override
      public void destroy() {
            try {
                  System.out.println("DeleteServlet.destroy() method. DB connection
closed");
                  connection.close();
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
}
```

UpdateAdminPwd:

```
package com.samples.servlet;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/updateAdminPwd")
public class UpdateAdminPwd extends HttpServlet {
Connection connection;
      @Override
      public void init(ServletConfig config) throws ServletException {
             try {
                   System.out.println("AddServlet init");
                   ServletContext context = config.getServletContext();
                   Class.forName("com.mysql.jdbc.Driver");
                   connection =
DriverManager.getConnection(context.getInitParameter("dburl"),
                                 context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
             } catch (ClassNotFoundException e) {
                   e.printStackTrace();
             } catch (SQLException e) {
                   e.printStackTrace();
             }
      }
      protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
             response.setContentType("text/html");
             String username = request.getParameter("username");
             String newpassword = request.getParameter("newpassword");
             try (Statement statement = connection.createStatement();) {
```

```
String query = "update admin set password='" + newpassword + "'
where username = '" + username + "' ";
                   System.out.println("Query being executed: " + query);
                   int rowsUpdated = statement.executeUpdate(query);
                   System.out.println("Number of rows Update: " + rowsUpdated);
                   PrintWriter pw = response.getWriter();
                   pw.write("User updated successfully");
                   pw.write("<a href=\"admin.html\">Admin Home</a>");
             } catch (SQLException e) {
                   e.printStackTrace();
      }
      @Override
      public void destroy() {
             try {
                   System.out.println("DeleteServlet.destroy() method. DB connection
closed");
                   connection.close();
             } catch (SQLException e) {
                   e.printStackTrace();
             }
      }
}
```

Updatebooking:

```
package com.samples.servlet;

import java.io.lOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;
```

```
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
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;
@WebServlet("/updatebooking")
public class Updatebooking extends HttpServlet {
       Connection connection;
        @Override
        public void init(ServletConfig config) throws ServletException {
               try {
                       System.out.println("AddServlet init");
                       ServletContext context = config.getServletContext();
                       Class.forName("com.mysql.jdbc.Driver");
                       connection = DriverManager.getConnection(context.getInitParameter("dburl"),
                                       context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
```

```
} catch (ClassNotFoundException e) {
                       e.printStackTrace();
               } catch (SQLException e) {
                       e.printStackTrace();
               }
       }
       protected void doPost(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
               HttpSession session = request.getSession();
               String fligntno = (String) session.getAttribute("cfno");
               response.setContentType("text/html");
               String cfno = request.getParameter("cfno");
               String username = request.getParameter("username");
               String userid = request.getParameter("userid");
               String npeople = request.getParameter("npeople");
               String tdate = request.getParameter("tdate");
               try (PreparedStatement statement = connection.prepareStatement("insert into
bookings(username,user_id_proof,no_of_people,date_of_travel,fno) values (?,?,?,?,?)")) {
```

statement.setString(1, username);

```
statement.setString(2, userid);
                        statement.setString(3, npeople);
                        statement.setString(4, tdate);
                        statement.setString(5, cfno);
                        int rowsupdated = statement.executeUpdate();
                        System.out.println("Number of rows updated to bookings table"+rowsupdated);
                        PreparedStatement statement1 = connection.prepareStatement("select * from
flights inner join bookings on flights.fno = bookings.fno and flights.fno = ?");
                        statement1.setString(1, cfno);
                        ResultSet rows = statement1.executeQuery();
                        String Flightnumber = null;
                        String airlinename = null;
                        String bloc = null;
                        String dloc = null;
                        String p = null;
                        String uname = null;
                        String uid = null;
                        String npp = null;
                        String dtrav = null;
                        while (rows.next()) {
                        Flightnumber = rows.getString(1);
                        airlinename = rows.getString(2);
```

```
bloc = rows.getString(3);
dloc = rows.getString(4);
p = rows.getString(5);
uname = rows.getString(7);
uid = rows.getString(8);
npp = rows.getString(9);
dtrav = rows.getString(10);
}
int price = Integer.parseInt(p);
int no_people = Integer.parseInt(npp);
int total_payable_amount = no_people*price;
PrintWriter out = response.getWriter();
out.print("<h2>Booking Confirmation Details</h2>");
out.print("Airline Name: "+airlinename+"");
out.println("Passenger Name: "+uname+"");
out.println("Passenger ID details: "+uid+"");
out.println("Number of people traveling: "+no_people+"");
out.println("Date of travel: " +dtrav +"");
out.println("Boarding Location:"+ bloc+"");
out.println("Destination Location: "+dloc+"");
```

```
out.println("Total amount:"+total_payable_amount+"");
                      out.write("Enter Card Number:<input name='cardnumber'
type='text'></input>");
                      out.write("Enter CVV:<input name='cvv' type='text'></input>");
                      out.write("<a href='/FlyAway/bookSuccess' >book</a>");
                      out.write("</form>");
               } catch (SQLException e) {
                      e.printStackTrace();
               }
       }
       @Override
       public void destroy() {
               try {
                      System.out.println("DeleteServlet.destroy() method. DB connection closed");
                      connection.close();
               } catch (SQLException e) {
                      e.printStackTrace();
               }
       }
}
```

BookingsServlet:

```
package com.samples.servlets;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/bookingsServlet")
public class BookingsServlet extends HttpServlet {
      Connection connection;
      @Override
      public void init(ServletConfig config) throws ServletException {
             try {
                   System.out.println("AddServlet init");
                   ServletContext context = config.getServletContext();
                   Class.forName("com.mysql.jdbc.Driver");
                    connection =
DriverManager.getConnection(context.getInitParameter("dburl"),
                                 context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
             } catch (ClassNotFoundException e) {
                   e.printStackTrace();
             } catch (SQLException e) {
                   e.printStackTrace();
             }
      }
      protected void doGet(HttpServletRequest request, HttpServletResponse response)
                   throws ServletException, IOException {
             response.setContentType("text/html");
             try (PreparedStatement statement = connection.prepareStatement("select *
from bookings")) {
                   ResultSet rows = statement.executeQuery();
                   PrintWriter out = response.getWriter();
                   out.print("<h2>All Passenger Bookings</h2>");
                   out.println("");
```

```
out.println("");
                 out.println("ID    ");
                 out.println("User_Name   ");
                 out.println("User ID Proof    ");
                 out.println("Number of People    ");
                 out.println("Date of Travel    ");
out.println("Flight Number    ");
                 out.println("");
                 while (rows.next()) {
                      out.println("");
                      out.println("" + rows.getString(1) + "");
                      out.println("" + rows.getString(2) + "");
                      out.println("" + rows.getString(3) + "");
                      out.println("" + rows.getString(4) + "");
                      out.println("" + rows.getString(5) + "");
                      out.println("" + rows.getString(6) + "");
                      out.println("");
                 }
                 out.println("");
                 PrintWriter pw = response.getWriter();
                 pw.write("<a href=\"admin.html\">Admin Home</a>");
           } catch (SQLException e) {
                 e.printStackTrace();
           }
     }
     @Override
     public void destroy() {
           try {
                 System.out.println("DeleteServlet.destroy() method. DB connection
closed");
                 connection.close();
           } catch (SQLException e) {
                 e.printStackTrace();
     }
}
```

FlightServlet:

```
package com.samples.servlets;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
```

```
import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/flightServlet")
public class FlightServlet extends HttpServlet {
      Connection connection;
      @Override
      public void init(ServletConfig config) throws ServletException {
            try {
                  System.out.println("AddServlet init");
                  ServletContext context = config.getServletContext();
                  Class.forName("com.mysql.jdbc.Driver");
                  connection =
DriverManager.getConnection(context.getInitParameter("dburl"),
                              context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
            } catch (ClassNotFoundException e) {
                  e.printStackTrace();
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
      protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
            response.setContentType("text/html");
            try (PreparedStatement statement = connection.prepareStatement("select *
from flights" )) {
                  ResultSet rows = statement.executeQuery();
                  PrintWriter out = response.getWriter();
                  out.print("<h2>All Flight details</h2>");
                  out.println("");
                  out.println("");
                  out.println("Flight_Number    ");
                  out.println("Airline Name   ");
                  out.println("Boarding_Location   ");
                  out.println("Destination_Location   ");
                  out.println(">Price");
                  out.println("");
                  while (rows.next()) {
                        out.println("");
                        out.println("" + rows.getString(1) + "");
                        out.println("" + rows.getString(2) + "");
                        out.println("" + rows.getString(3) + "");
```

```
out.println("" + rows.getString(4) + "");
                        out.println("" + rows.getString(5) + "");
                        out.println("");
                        out.println("<br>");
                  }
                  out.println("");
                  PrintWriter pw = response.getWriter();
                  pw.write("<a href=\"admin.html\">Admin Home</a>");
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
      @Override
      public void destroy() {
            try {
                  System.out.println("DeleteServlet.destroy() method. DB connection
closed");
                  connection.close();
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
}
```

SearchServlet:

```
package com.samples.servlets;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;

import javax.servlet.ServletConfig;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

```
@WebServlet("/searchServlet")
public class SearchServlet extends HttpServlet {
     Connection connection;
     @Override
     public void init(ServletConfig config) throws ServletException {
           try {
                 System.out.println("AddServlet init");
                 ServletContext context = config.getServletContext();
                 Class.forName("com.mysql.jdbc.Driver");
                 connection =
DriverManager.getConnection(context.getInitParameter("dburl"),
                             context.getInitParameter("dbuser"),
context.getInitParameter("dbpassword"));
           } catch (ClassNotFoundException e) {
                 e.printStackTrace();
           } catch (SQLException e) {
                 e.printStackTrace();
     }
     protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
           response.setContentType("text/html");
           String bloc = request.getParameter("bloc");
           String dloc = request.getParameter("dloc");
           try (PreparedStatement statement = connection.prepareStatement("select *
from flights where boardinglocation = ? and destinationlocation = ?")) {
                 statement.setString(1, bloc);
                 statement.setString(2, dloc);
                 ResultSet rows = statement.executeQuery();
                 PrintWriter out = response.getWriter();
                 out.println("");
                 out.println("");
                 out.println("Flight_Number    ");
                 out.println("Airline_Name   ");
                 out.println(">Price");
out.println("");
                 while (rows.next()) {
                       out.println("");
                       out.println("" + rows.getString(1) + "");
                       out.println("" + rows.getString(2) + "");
                       out.println("" + rows.getString(3) + "");
                       out.println("" + rows.getString(4) + "");
                       out.println("" + rows.getString(5) + "");
```

```
out.println("");
                         out.println("<br>");
                  out.println("");
                  PrintWriter pw = response.getWriter();
                  pw.write("<a href=\"confirmflights.jsp\">Book
Flight</a>");
                  pw.write("<a href=\"index.html\">Home</a>");
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
      @Override
      public void destroy() {
            try {
                  System.out.println("DeleteServlet.destroy() method. DB connection
closed");
                  connection.close();
            } catch (SQLException e) {
                  e.printStackTrace();
            }
      }
}
```

admin.html:

adminHome.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<h1>Admin Home Page</h1>
<a href="Updatepwd.html">Change password
<br>
<a href="/FlyAway/bookingsServlet">Fetch bookings details</a>
<a href="/FlyAway/flightServlet">Fetch flights details</a>
<br>
<a href="admin.html">AdminHome</a>
</body>
</html>
```

confirmflights.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"</pre>
   pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<h1>Add Booking information</h1>
<form action="updatebooking" method="post">
          Enter the flight number to book flights:
                    <input name="cfno" type="text" />
               Enter Name:
                    <input name="username" type="text" />
               Enter <u>aadhaar</u> number:
                    <input name="userid" type="text" />
               Enter number of people traveling:
                    <input name="npeople" type="text" />
               >
                    Enter date of travel:
                    <input name="tdate" type="text" />
                    date formate "yyyy-mm-dd"
only
               <input type="submit" value="Submit"/>
               <a href="index.html">Home</a>
     </form>
</body>
</html>
```

index.html:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>FlyAway</title>
</head>
<body>
<center>
<h1_style="color:blue;">FlyAway</h1><br>
<h2>AN AIRLINE BOOKING PORTAL</h2>
</center>
<hr>>
<h3>Search Flights</h3>
<form action="searchServlet" method="post">
          Enter date of travel: 
                     <input name="tdate" type="text" />
               Enter Boarding location:
                     <input name="bloc" />
               Enter Destination location:
                     <input name="dloc" />
               Number of people traveling:
                     <input name="npeople" />
               <input type="submit" value="Search"/>
               </form>
      <a href="admin.html" >Admin login</a>
</body>
</html>
```

Success.jsp:

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Success</title>
</head>
<body>
<center><h2> Ticket Booking Successful </h2><br>
<heat="index.html">Home</a></center>
<h5>AIRLINE NAME: <%= request.getParameter("fno") %> </h5></body>
</html>
```

UpdatePwd.jsp:

```
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<form action="updateAdminPwd" method="post">
          username: 
                    <input name="username" type="text" />
               old password: 
                    <input name="oldpassword" type="text" />
               new password:
                    <input name="newpassword" type="text" />
               <input type="submit" value="Submit"/>
```

```
<a href="admin.html">Admin Home</a>
</form>
</body>
</html>
```

OUTPUT:

FlyAway

AN AIRLINE BOOKING PORTAL

| Search Flights | |
|-----------------------------|----------------|
| Enter date of travel: | |
| Enter Boarding location: | |
| Enter Destination location: | |
| Number of people traveling: | |
| | <u>S</u> earch |
| Admin login | |

Flight_NumberAirline_NameBoarding_LocationDestination_LocationPrice121EmiratesIndiaDubai40000

Book Flight

Home

Add Booking information

| Enter the flight number to book flights: | |
|--|--------------------------------|
| Enter Name: | |
| Enter aadhaar number: | |
| Enter number of people traveling: | |
| Enter date of travel: | date formate "yyyy-mm-dd" only |
| <u>S</u> ubmit | |
| <u>Home</u> | |
| Booking Confirmation D | Details |
| Airline Name: Emirates | |
| Passenger Name: Rose | |
| Passenger ID details: 12345678 | |
| Number of people traveling: 4 | |
| Date of travel: 2022-10-18 | |
| Boarding Location: India | |
| Destination Location: Dubai | |
| Total amount: 160000 | |
| Enter Card Number: | |

| Enter CVV: | |
|------------|--|
| book | |

Booking Successful Details

Booking ID: 5

Airline Name: Emirates

Flight Number: 121

Date of Travel: 2022-10-18

Passenger Name: Rose

Number of Passengers: 4

Boarding Location: India

Destination Location: Dubai

THANK YOU

Home

Enter username:

Enter password:

Submit

Try username as $admin\ \mbox{and}\ password\ \mbox{as}\ 1234$

Home

Admin Home Page

- Change password
- Fetch bookings details
- Fetch flights details

AdminHome

All Passenger Bookings

| ID | User_Name | User ID Proof | Number of People | Date of Travel | Flight Number |
|----|-----------|----------------------|------------------|----------------|---------------|
| 1 | adam | aadhaar | 4 | 2022-10-18 | 123 |
| 2 | shawn | aadhaar | 5 | 2022-10-18 | 121 |
| 3 | david | aadhaar | 1 | 2022-10-18 | 124 |
| 4 | Noah | 12345678 | 3 | 2022-10-18 | 124 |
| 5 | Rose | 12345678 | 4 | 2022-10-18 | 121 |

Admin Home

All Flight details

| Flight_Number | Airline_Name | Boarding_Location | Destination_Location | Price |
|---------------|--------------|--------------------------|-----------------------------|-------|
| 121 | Emirates | India | Dubai | 40000 |
| 122 | QatarAirways | India | London | 50000 |

| 123 124 | Indigo Vistara | Chennai Mumbai | Dhaka Chennai | 25000 15000 |
|--|-------------------|-------------------|------------------|----------------|
| Admin Home | | | | |
| username: old password: new password: Submit Admin Home | | | | |

User updated successfully

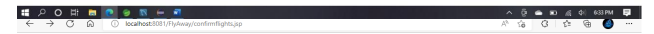


AN AIRLINE BOOKING PORTAL

Search Flights

Enter date of travel: 2022-10-18
Enter Boarding location: India
Enter Destination location: Dubai
Number of people traveling: 4
Search

Admin login



Add Booking information

Enter the flight number to book flights: 121

Enter Name: Rose

Enter aadhaar number: 12345678

Enter number of people traveling: 4

Enter date of travel: 2022-10-18 date formute "yyyy-mm-

Home

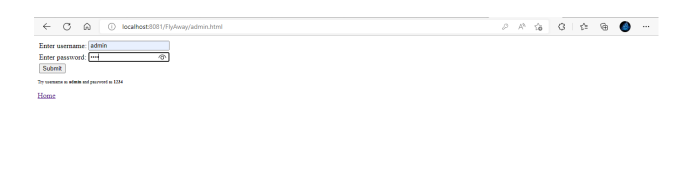


| Booking Confirmation Details |
|-------------------------------------|
| Airline Name: Emirates |
| Passenger Name: Rose |
| Passenger ID details: 12345678 |
| Number of people traveling: 4 |
| Date of travel: 2022-10-18 |
| Boarding Location:India |
| Destination Location: Dubai |
| Total amount:160000 |
| Enter Card Number: |
| Enter CVV: |

<u>book</u>



/ 10 V P W





Admin Home Page

- <u>Change password</u>
- Fetch bookings details
 Fetch flights details

AdminHome

All Passenger Bookings

| ID | User_Name | User ID Proof | Number of People | Date of Travel | Flight Numbe |
|----|-----------|---------------|------------------|----------------|--------------|
| 1 | adam | aadhaar | 4 | 2022-10-18 | 123 |
| 2 | shawn | aadhaar | 5 | 2022-10-18 | 121 |
| 3 | david | aadhaar | 1 | 2022-10-18 | 124 |
| 4 | Noah | 12345678 | 3 | 2022-10-18 | 124 |
| 5 | Rose | 12345678 | 4 | 2022-10-18 | 121 |
| | | | | | |

V // 10 U | V | W |

// -- 10 Q / P- W

All Flight details

| Flight_Number | Airline_Name | Boarding_Location | Destination_Location | Price |
|---------------|--------------|-------------------|----------------------|-------|
| 121 | Emirates | India | Dubai | 40000 |
| 122 | QatarAirways | India | London | 50000 |
| 123 | Indigo | Chennai | Dhaka | 25000 |
| 124 | Vistara | Mumbai | Chennai | 15000 |

Admin Home

| username: | admin |
|---------------|-------|
| old password: | 1234 |
| new password: | 4321 |
| | |

Submit

User updated successfully



