Table of Contents

[**Airplane Ticket Management System** 2](#_Toc57638030)

[Database Planning 2](#_Toc57638031)

[**Mission Objectives:** 2](#_Toc57638032)

[**Mission Objective of Database:** 2](#_Toc57638033)

[**PROJECT ERD:** 4](#_Toc57638034)

[MUHAMMAD ADIL MEHMOOD (SP19-BCS-014) AND AYESHA LATIF (SP19-BCS-030) 4](#_Toc57638035)

[**OBJECTIVE:** 4](#_Toc57638036)

[**USER INTERFACES:** 5](#_Toc57638037)

[**ERD DIAGRAM:** 8](#_Toc57638038)

[SYED HUZAIFA ABID (SP19-BCS-025) AND HAMZA MUSHTAQ (SP19-BCS-007) 8](#_Toc57638039)

[**OBJECTIVE:** 8](#_Toc57638040)

[**USER INTERFACES:** 9](#_Toc57638041)

[ADNAN KHURSHID (SP19-BCS-029) AND Zulkifil Rehman (SP19-BCS-027) 10](#_Toc57638042)

[**OBJECTIVE:** 10](#_Toc57638043)

[**USER INTERFACES:** 11](#_Toc57638044)

[**ERD DIAGRAM:** 11](#_Toc57638045)

[ABDULLAH JAVED SP19-BCS-002 AND SAIF UR REHMAN (SP19-BCS-021) 12](#_Toc57638046)

[**OBJECTIVE:** 12](#_Toc57638047)

[**USER INTERFACES:** 13](#_Toc57638048)

[ERD DIAGRAM: 13](#_Toc57638049)

**GROUP**

# **Airplane Ticket Management System**

## **Database Planning**

We will divide our Airplane Ticket Management System into Following Sections.

### **Mission Objectives:**

*“The purpose of Airplane Ticket Management System is to allow stake-holders to easily pre-book flight tickets towards their destination and at time of their choice, they will be able to pre-plan there whole flight plan from meal selection to car-services at the departure terminal. The system will manage a user profile with the history of their reserved flights and in-depth budget details of the selections. System will auto-evaluate airplanes from passenger feedbacks and air customer support.”*

### **Mission Objective of Database:**

* To maintain (Enter, Update and Delete) data on Terminals
* To maintain (Enter, Update and Delete) data on Passengers
* To maintain (Enter, Update and Delete) data on Plane Customer Service Providers
* To maintain (Enter, Update and Delete) data on Bookings
* To maintain (Enter, Update and Delete) data on Finance
* To maintain (Enter, Update and Delete) data on Planes
* To maintain (Enter, Update and Delete) data on Available Seats
* To maintain (Enter, Update and Delete) data on Reserved / Booked Seats
* To maintain (Enter, Update and Delete) data on Cab Service
* To maintain (Enter, Update and Delete) data on Drivers
* To maintain (Enter, Update and Delete) data on Meals
* To maintain (Enter, Update and Delete) data on Feedback
* To Search on Routes
* To Search on Airplane Companies
* To Search on Cabs
* To Search on Terminals
* To Search on Airplane Customer Service Providers
* To track on Airplane
* To track on Reserved / Booked Seat
* To track on Available Seats
* To track on Reserved /Booked Seats
* To report on Airplane
* To report data on Customer Service Providers
* To report on Reservations
* To report on Cab Service
* To report on Terminal
* To report on Drivers

### **PROJECT ERD:**

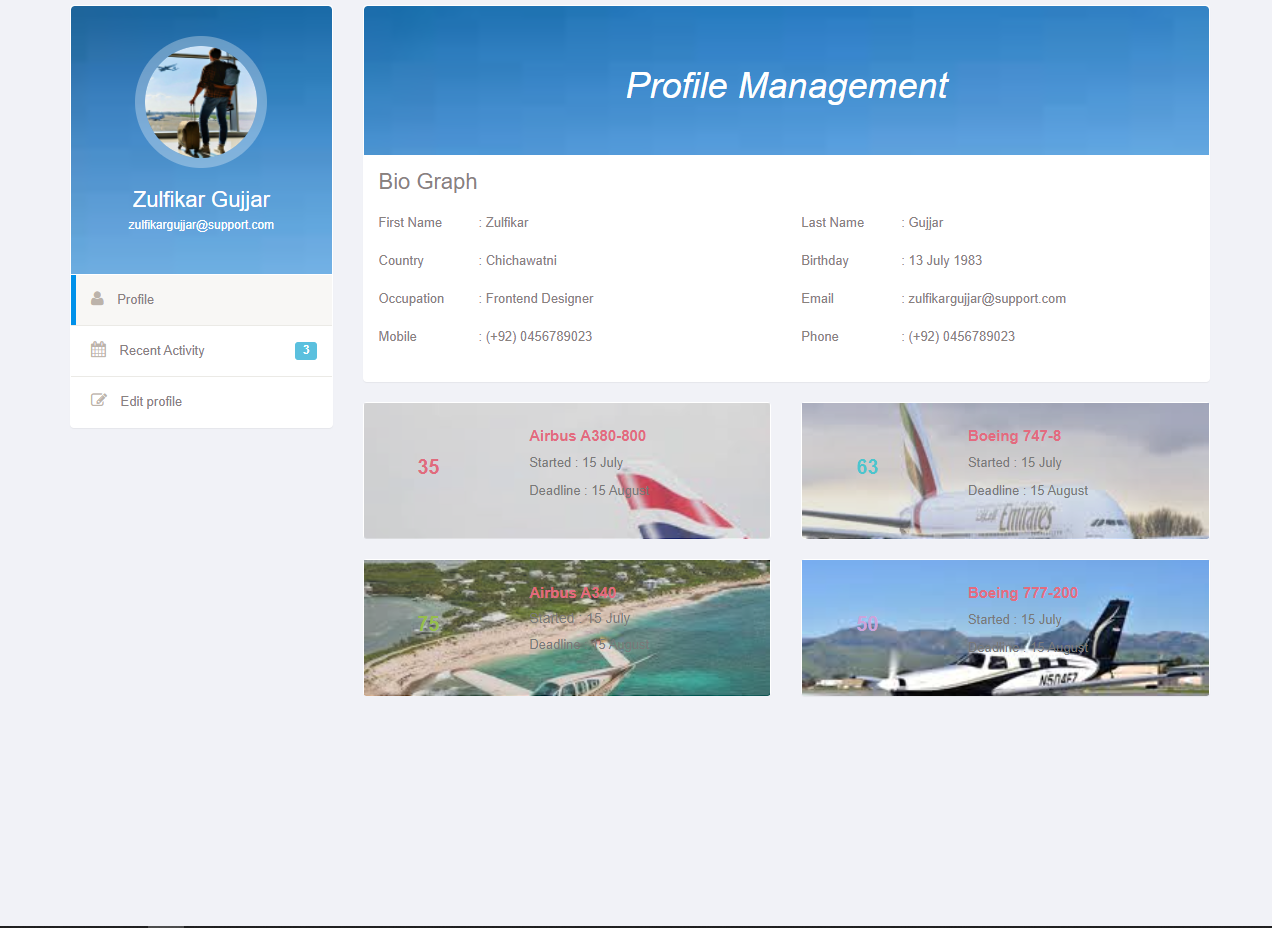
****

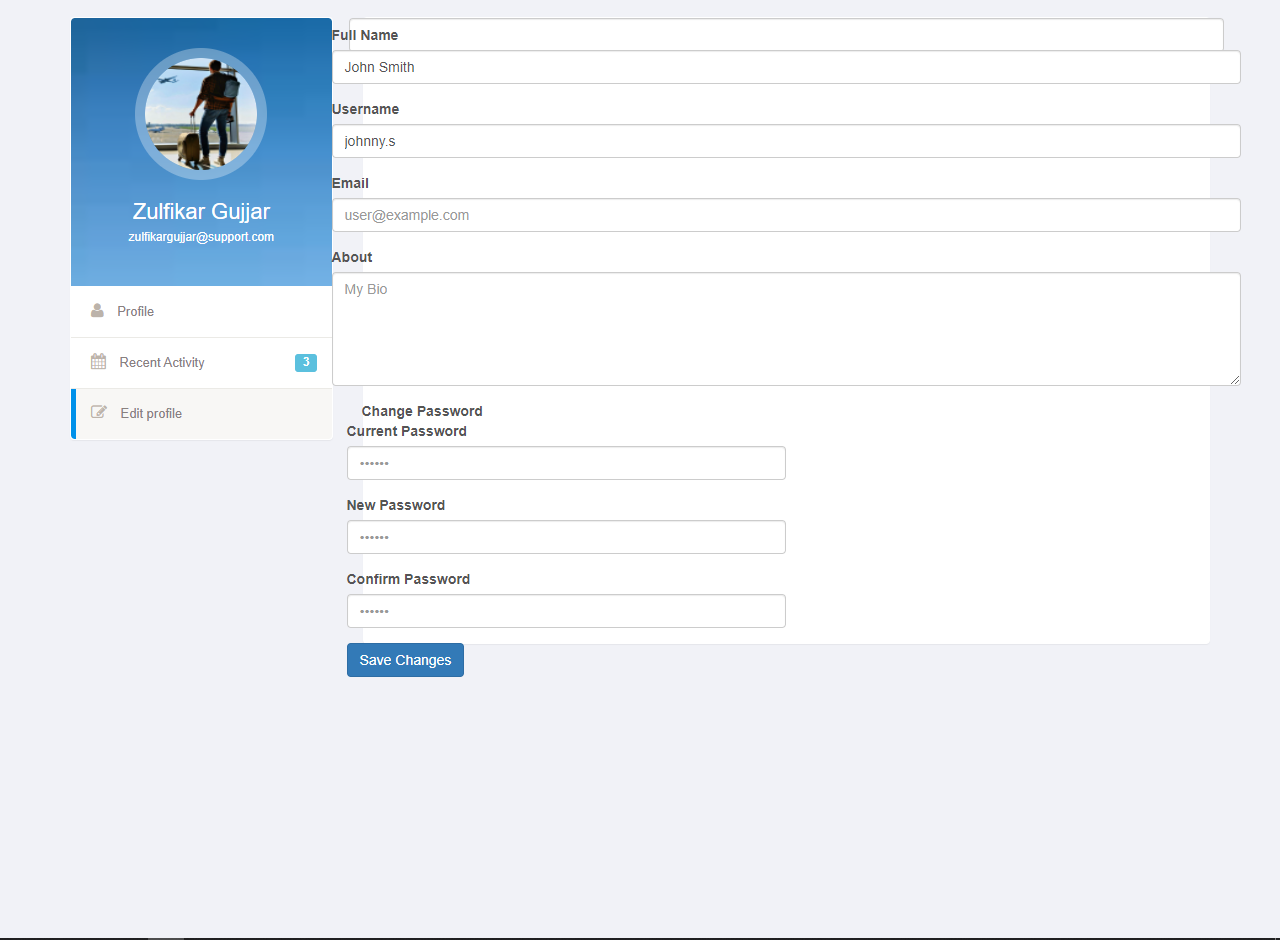
## **MUHAMMAD ADIL MEHMOOD (SP19-BCS-014) AND AYESHA LATIF (SP19-BCS-030)**

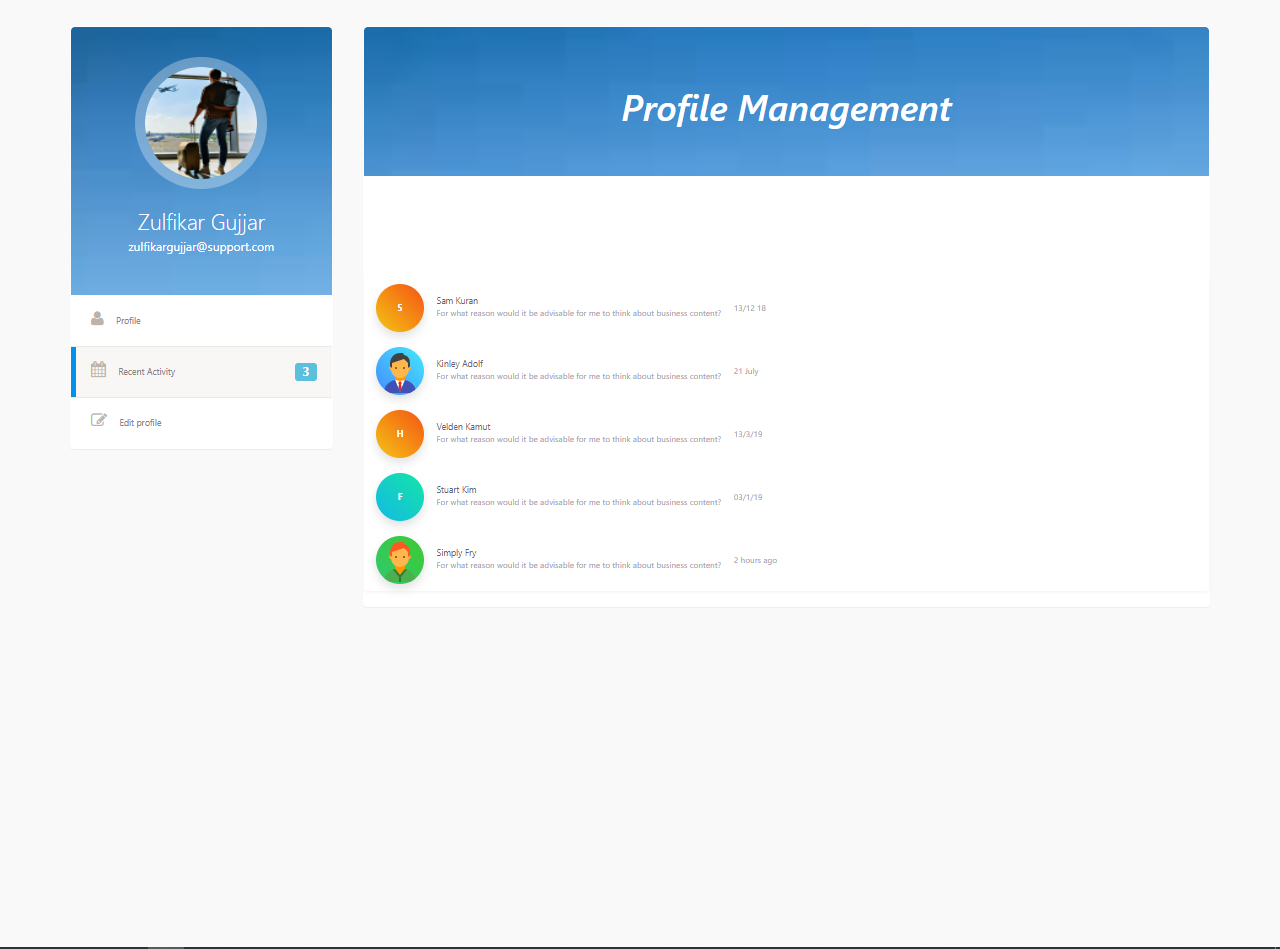
### **OBJECTIVE:**

We will be designing and developing panels for user and company profile management, these will further include edit profile sections, recent history of user interactions and also the main page with all the profile with recent bookings or planes listed there

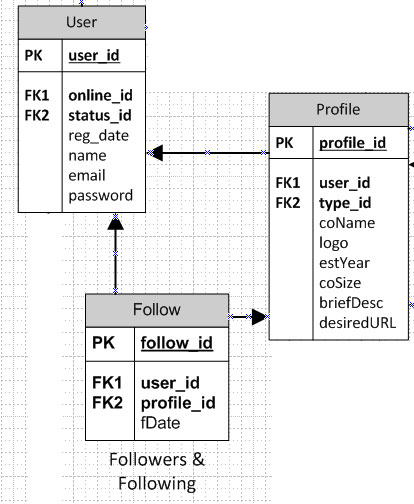
### **USER INTERFACES:**







### **ERD DIAGRAM:**



## **SYED HUZAIFA ABID (SP19-BCS-025) AND HAMZA MUSHTAQ (SP19-BCS-007)**

### **OBJECTIVE:**

**SIGNUP AS**

* USER

-userName Primary Key (Contains Alphabets, Numbers,(.) and (\_))

-password (Must contain atleast 8 alphanumeric characters)

-fullName (Only alphabets)

-fatherName (Only alphabets)

-phNumber Unique Key (Only Numbers and (+))

-email Unique Key (Alphanumeric characters)

-dateOfBirth (Numbers and (-))

-gender (Male, Female and others)

-address (Alpha Numeric)

-city (Alphabets)

-country (Alphabets)

* AIRLINE COMPANY

-userName Primary Key (Contains Alphabets, Numbers,(.) and (\_))

-password (Must contain atleast 8 alphanumeric characters)

-companyName (Only alphabets)

-phone Unique Key (Only Numbers and (+))

-email Unique Key (Alphanumeric characters)

-address (Alpha Numeric)

### **USER INTERFACES:**

**ERD DIAGRAM:**

|  |  |
| --- | --- |
| user | |
| userName | Varchar(50) |
| password | Varchar(50) |
| fullName | Varchar(255) |
| fatherName | Varchar(255) |
| phNumber | Varchar(255) |
| Email | Varchar(50) |
| dateOfBirth | date |
| Gender | char(1) |
| Address | Varchar(255) |
| City | Varchar(20) |
| Country | Varchar(20) |

|  |  |
| --- | --- |
| airlineCompany | |
| Username | Varchar(255) |
| Password | Varchar(50) |
| companyName | Varchar(50) |
| Phone | Varchar(255) |
| Email | Varchar(20) |
| Address | Varchar(255) |

## **ADNAN KHURSHID (SP19-BCS-029) AND Zulkifil Rehman (SP19-BCS-027)**

### **OBJECTIVE:**

**Mission hope page**

**Time duration** 3 months

**Problem in task**

First we will learn java then oop then swing framework of java afterwards we will apply the given knowledge.

**Primary mission**

Main mission of homepage is to book ticket and get additional info such as

* Departing time and date
* Arriving time and date

**Secondary mission**

1. User can surf and see best deals on airline tickets that are available.
2. View top airlines
3. Email form
4. Client reviews
5. Methrods of payment.

**Objectives**

1. We will design a UI search bar that displays airplane ticket details .store the details in myqsl and design it in html css,php .
2. Add logo
3. Add menu
4. Add email form and store data in mqsl library .

**Prototype**

**Flight (home page )**

**1 st section**

It would contain a simple flight search option . Which can contain flight from ,flight to ,departure ,returning .Here I have attached an example .

### **USER INTERFACES:**

A picture containing graphical user interface

Description automatically generated

A picture containing aircraft, airplane, plane, outdoor

Description automatically generated

Graphical user interface, application

Description automatically generated

### **ERD DIAGRAM:**

|  |  |
| --- | --- |
| **Flight** | |
| Arrival\_time | Varchar(50) |
| Departure\_time | Varchar(50) |
| Price | Varchar(255) |
| Flight\_number | Varchar(255) |
| Destination | Varchar(255) |
| Departure | Varchar(50) |
| Arrival | Varchar(50) |

Diagram

Description automatically generated

## **ABDULLAH JAVED SP19-BCS-002 AND** [**SAIF UR REHMAN (SP19-BCS-021)**](bookmark://_Toc54156995)

### **OBJECTIVE:**

Forms are used in at least three places in the application to fetch the data from the user. the code snippet of feedback form that’s embedded in” Contact Us” page. The feedback form is declared and the fields are defined.

A small form called Feedback Form can be found in the “Contact Us” page. The users can send in their feedbacks to the company using this form. The form contains five fields where the users can enter their name, email address, service quality, rate out of five stars and message. The data from Feedback Form after sending is saved into company’s database. Below shows the view of Feedback Form.

Contact us

Feedback form

Your name

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email address

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Services quality (tick one of the following)

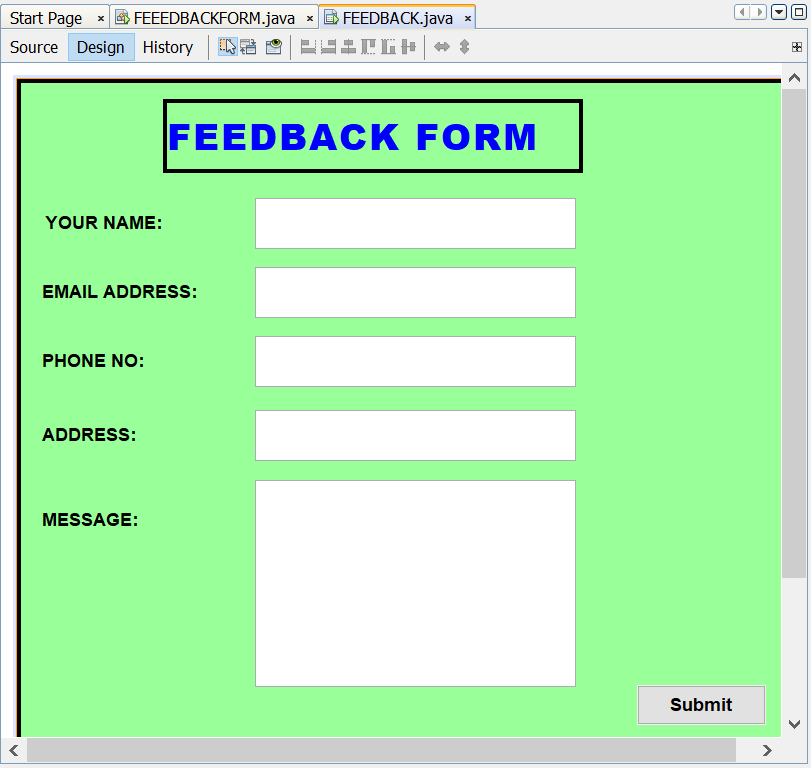
Excellent, V. Good, Good, Satisfactory

Rate out of five stars

\*\*\*\*\*

Your Message

### **USER INTERFACES:**



## **ERD DIAGRAM:**

|  |  |
| --- | --- |
| FEEDBACK | |
| userName | Varchar(255) |
| phone | Varchar(255) |
| email | Varchar(20) |
| address | Varchar(255) |

FEEDBACK FORM

RATE THE SERVICE PROVIDER (ATMS APP)

AIRLINE SERVICE QUALITY

NAME, EMAIL ADDRESS

INPUT FROM USER