# **FlyAway**

Software Requirements Document

# Payam Dowlatyari

Post Graduate Program in Full Stack Web Development

Caltech CTME - Simplilearn

December 2021

# **Table of Contents**

Introduction	1
Purpose	1
Intended Audience	1
Product Scope	1
Iteration Process	1
Requirements	2
User Personas	2
John	2
Sarah	2
User Stories	3
User Acceptance Criteria	3
User Journey	4
Process of booking a ticket on the command-line interface	4
Other Requirements	5
Non-Functional Requirements	5
Constraints and Assumptions	5
Future Iterations	5

# Introduction

### **Purpose**

The main purpose of this document is to collect data and perform analysis to define the details of a backend development of a website named FlyAway based on the requirements.

#### **Intended Audience**

- **Developers** include UX/UI designers, graphic designers, front-end engineers, backend engineers, database administrators, QA specialists, testers, etc.
- Project Managers including product owners and scrum master
- Marketing Team including public relations specialists, advertising experts, etc.
- FlyAway Managers including all levels of management and supervision
- FlyAway Employees including technical and non-technical personnel
- FlyAway Owner(s) including the founder(s), CEO, CTO, advisers, and other board members and shareholders.
- End-Users users who will end up using the product and services

# **Product Scope**

The scope of this project belongs to *the* new software application **FlyAway**. The project is designed for an airline company and the process of selling its flights tickets. Customers can go on the website and enter their names and information and book their ticket and purchase it. The prototype of the application shall be developed and be available to the management team and other stakeholders. All tools and technologies shall be introduced including programming languages and tools. The main repository should be created and become accessible to stakeholders. The design of the database, security protocols, and user interface shall be approved by the stakeholders before developing a high-fidelity prototype of the application.

#### **Iteration Process**

The first release of the backend application is scheduled to be delivered in 15 working days and two sprints.

- Kick-off meeting: discuss the goals, constraints, and assumptions
- Sprint week one: design of the database and object-oriented structure
- Sprint week two: implement user mapping and initial testings

# Requirements

#### **User Personas**



#### John

38 years old, Businessman

John is a single businessman and has to travel a lot. He flies to different cities to meet with factory owners and their sales teams to make deals. He has recently been overwhelmed because of the price and unavailability of flight tickets. He is looking for a safe website with fair prices to buy tickets for himself and also his employees. John thinks using buying tickets a few months before can save his business a lot of time and money and is convenient to the employees.

#### Goals and Motivations:

- Finding the best prices
- Option to reserve a few months before
- Safe and secure payment system



#### Sarah

32 years old, Assistant Professor and Researcher

Sarah is married but has no children. She has recently been graduated with a Ph.D. degree in science and became an Assistant Professor at the Univerity of California. She is also involved in a research project that requires her to fly to New York City every month and needs to buy tickets easily and safely.

#### Goals and Motivations:

- Access to the portal to buy flight tickets
- Security of payments
- Speed of transaction

#### **User Stories**

- 1. As an external user, I want to be able to find, book and cancel tickets, so that I can easily buy and cancel tickets.
- 2. As an external user, I want to see all the flight options with details, so that I can find the best option.
- 3. As an external user, I want to be able to see my tickets, so that I can have access to date and time of my flights.
- 4. As an external user, I want to be able to print my ticket, so I can save my time at the airport.
- 5. As an external user, I want to be able to navigate easily through the menu so that I can view all the menu options.
- 6. As an external user, I want to be able to make a secure purchase, so I can make sure my credit cards information is safe.

# **User** Acceptance Criteria

- Given any name or flight number, the system shall display the ticket.
- Given exactly the same name and other required fields, the system shall make the process of purchase with no error.
- Given non-standard or incomplete inputs, the system shall throw an exception without breaking the flow.
- Given the non-existent menu option, the system shall prompt the user to inform them they need to retry.
- Given data from users, the system must create a new row in the database for each customer in the Customer table.
- Given the chosen flight option, the system must create a new row in the database for each ticket in the Ticket table.

# **User Journey**

Process of booking a ticket on the command-line interface

```
Welcome to FlyAway
Here is our flights schedule
*******************
101
     SFO | LAX | 2021-12-31 | 2021-12-31 | 240
                                              100
102
          LAX | 2021-12-31 | 2021-12-31 | 320
     JFK
                                              400
103 | LAX | SFO | 2021-12-31 | 2021-12-31 | 160
                                             | 120
Would you like to purchase a ticket?(y/n)
Select a flight number
Select a price
Select a number of tickets
Please enter you first name
Saghi
Please enter you last name
Fadaee
Saghi | Fadaee
101 | SFO | LAX | 2021-12-31 | 2021-12-31
Total: 200
Goodbye!
```

# **Other Requirements**

### **Non-Functional Requirements**

- The application must be implemented with Java and Hibernate mapping to MySQL database and using Eclipse IDE.
- The payment process must be designed and built highly secure.
- The system must be platform-independent and works on different operating systems such as macOS, Windows, and Linux.
- The application should work fast and run smoothly.

### **Constraints and Assumptions**

- The application can only support the English language.
- Users must have access to a keyboard for providing their inputs.
- Assuming the data is saved and backed up repeatedly.

#### **Future Iterations**

The next sprint focuses on the front end and UX design.

- Implementing a user-friendly home page.
- Developing menus, forms, and other details.
- Periodically testing, bug fixing, and maintenance