**Project Report**

**On**

**FLIGHT TICKET**

**SYSTEM**

***Submitted By:***

**TALHA OZEL**

**B1705.090016**

**MEHMET SELIM PARILTI**

**B1705.090024**

***In***

**SOFTWARE ENGINEERING**

### **SCHOOL OF**

**ISTANBUL AYDIN UNIVERSITY**

DECEMBER 2019

**ACKNOWLEDGEMENT**

We want to thanks our esteemed guide, **Assoc. Prof. (Ph.D.) TANER CEVIK**, for showing us the rough ways of life and teaching how to get over with and we want to thanks **Research Assist. CAGDAS OZER** accompanies us in this tough way.

**TABLE OF CONTENTS**

1. **INTRODUCTION 4**
   1. PROJECT AIMS AND OBJECTIVES 4
   2. BACKGROUND OF PROJECT 4
   3. OPERATION ENVIRONMENT 4
2. **CODE 5**
   1. SCREEN SHOTS 5

1. **CONCLUSION & FUTURE UPDATES 8**

# INTRODUCTION

This chapter gives an overview about the aim, objectives, background and operation environment of the system.

## **1.1 PROJECT AIMS AND OBJECTIVES**

The aims and objectives are as follows:

* Passenger can buy the ticket wherever they want to go.
* The owner of the system can log in with a valid ID after that the owner can see all passenger’s information.
* User can close it where ever they are in the system.

## **1.2 BACKGROUND OF PROJECT**

Flight Ticket System allows passengers to buy tickets easily. Once you open the system

there are three options. The options are ‘Booking Flight’, ‘Ticket Information’, ‘Exit’.

When passenger click the Booking Flight option it leads passenger to Departure City

after that the Arrival city. Once the user completes the city selection, it automatically shows the Airway, Price and Departure Time. Passenger can select the best option for himself or herself. After selecting the plane, the system asks fort he passenger's Name, Email, etc. After that, it shows passenger to flight information to control it for future problems. Then by it asks the payment information after payment system shows the unique ‘PNR’ number of the passenger for check-in

For the Ticket Information system asks a valid ID for admin authorization after that it shows saved passenger information.

## **1.3 SYSTEM REQUIREMENTS**

|  |  |
| --- | --- |
| MEMORY | 1GB RAM OR MORE |
| HARD DISK SPACE | MINIMUM 1 GB FOR DATABASE USAGE FOR FUTURE |

# CODE

## **2.1 Screenshots**

## 

## 

## 

# CONCLUSION & FUTURE UPDATES

The Program lets passengers get information fort he flights it also helps them to choose the best ticket for them. On the other, hand admin can track their information easily for security purposes.

In the future there can be added limitless of flights, admin can change the user information even delete them for. Passengers can update their information even they bought the ticket. Furthermore, there can be an online check-in option.