

Model Driven Software Engineering

(COEN 6312)

Project Deliverable 2

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# INTRODUCTION

Fly Air offers an online reservation for its flights between various pre-listed destinations within Canada at affordable costs. Our main aim involves facilitating an intuitive design for the reservation system which enables the user to book flights with minimum delay and makes the whole reservation experience simple and hassle free.

Fly Air online reservation system enables the user to search and view through the catalog of the available flights of Fly Air between various destinations without the necessity of registering oneself into the system. This helps the user to manage time efficiently during last minute bookings, in case the desired flight is not available or is fully booked. However, if user ascertains the flight to be booked, system requests the user to login or register oneself to proceed with the booking. Choice of individual or group booking is feasible with the requisite to provide valid information of each traveller. Furthermore, the user has the advantage to create multiple bookings, for instance the user requires to travel multiple destinations on consecutive days or wishes to book the return tickets at the same time. This practice caters maximum efficiency in booking and it's done to offer utmost priority to the convenience of the user. The payment can be done through credit or debit card by filling out relevant banking information to complete the transaction. The logged-in user has the privilege to access the details of recent and previous bookings and can get quick refunds in case of ticket cancellation. For any further assistance the user can contact the administrator through the help option.

In the back end the administrator plays a vital role in management of the system. Once logged into to the system the administrator has the authority to edit, manage and publish the information related to flights, tickets and user accounts. It is the sole responsibility of administrator to confirm that the information published in the system is accurate and relevant. This ensures that the user is not misguided with trivial errors and end up wasting their invaluable time and money. In short we expect to accomplish a refined reservation system for Fly Air that reflects their dignity and grace in business to achieve trust and satisfaction of every single customer.

# USE CASE Diagrams

User Use Case Diagram

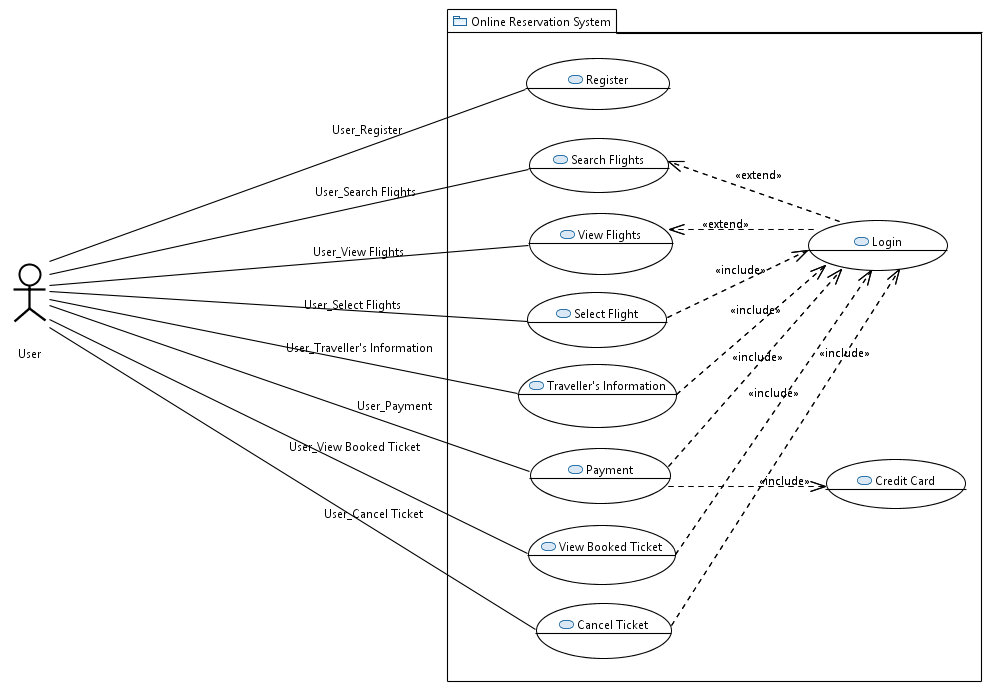


Figure 1: User Use Case

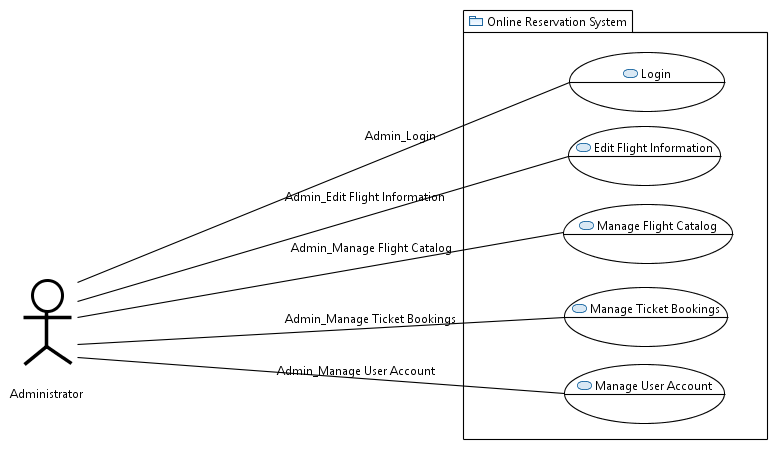


Figure 2: Administrator Use Case

# USE CASE Descriptions

## User

Register

Table 1: Register Use Case

|  |  |
| --- | --- |
| **Use Case Name** | Register |
| **Use Case ID** | UC-01 |
| **Description** | Registration of a new user to generate a new account in the system database |
| **Primary Actor** | User |
| **Pre-Conditions** | User does not have an account. |
| **Normal Flow:** | 1. The user clicks on the link for registration on the webpage  2. The system displays the registration page.  3. The user inputs all of his necessary personal information.  4. The system verifies the entered information.  5. The system updates the database.  6. The confirmation message for the new account is displayed to the user. |
| **Alternative Flow** | N/A |
| **Exceptions** | In step4: The user registration form is missing mandatory information or has incorrect characters or duplicate email ID.  4.1. The system highlights the sections having error.  4.2. The system notifies with an error message that alerts the user about the error.  4.3. The system prompt the user to fix the wrong information or to add the missing information.  In step 5 : The system detects a problem with the database connection  5.1. The system informs the user of the problem with connection  5.2. The user registration fails. |
| **Priority** | High |

Login

Table 2: Login Use Case

|  |  |
| --- | --- |
| **Use Case Name** | Login |
| **Use Case ID** | **UC-02** |
| **Description** | The user logins to the system using the username and password. |
| **Primary Actor** | User, Administrator |
| **Pre-Conditions** | Active account in the system |
| **Normal Flow** | 1. The system display the login page.  2. The User enters the user information (username and password)  3. The system verifies the User information  4. The system displays the User homepage. |
| **Alternative Flow** | N/A |
| **Exceptions** | Step 1: The User enters a wrong login information.  1.1. The system shows an error message displaying invalid username and/or password.  1.2. The system prompts the User to re-enter the login information. |
| **Includes** | N/A |
| **Priority** | High |

Search Flights

Table 3: Search Flights Use Case

|  |  |
| --- | --- |
| **Use Case Name** | Search Flights |
| **Use Case ID** | **UC-03** |
| **Description** | Searches the available flights as entered by the User |
| **Primary Actor** | User and Administrator |
| **Pre-Conditions** | User has logged into the system |
| **Normal Flow** | 1. The user navigates to the Search Flights section.  2. The User enters the Travel information.  3. The system retrieves all the relevant flight information from the database. |
| **Alternative Flow** | The User can search the flights without Login |
| **Exceptions** | In step 2:  1. The user enters invalid Travel Information  2. The systems displays the error message to the user.  In step 3: There is no flight available at the requested time. |
| **Includes** | N/A |
| **Priority** | Medium |

View Flights

Table 4: View Flights Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-4** |
| **Use Case Name** | View Flights |
| **Description** | This use case describes that the user will view list of available flights |
| **Actor** | User and Administrator |
| **Pre-Conditions** | 1.  User searches a Flight  2.  Flight exists in the system |
| **Normal Flow** | 1. The flight information has been retrieved and shown to the user.  2. The user navigates through the list of flights.  3. The user selects the desired flight. |
| **Alternative Flow** | The user can view of the list of Flights page without login. |
| **Exceptions** | 1. In step 3, The system detects a problem with retrieving the desired flight information from the database.  2. An error message is displayed to the user. |
| **Includes** | N/A |
| **Priority** | Medium |

Select Flight

Table 5: Select Flight Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-05** |
| **Use Case Name** | Select Flight |
| **Description** | The User can select a Flight from list of all available flights. |
| **Primary Actor** | User and Administrator |
| **Pre-Conditions** | 1. User has logged into the system  2. User has viewed the list of flights |
| **Normal Flow** | 1.  The User navigates through the flight selection section  2.  The system retrieves the flight information from the database and checks for any conflicts.  3.  The system updates the database.  4.  The system displays the confirmed selection. |
| **Alternative Flow** | N/A |
| **Exceptions** | 1. The user is unable to select the desired flight due to technical issues. 2. The Database is inaccessible. |
| **Includes** | The User must Login |
| **Priority** | High |

Traveller's Information

Table 6: Traveller's Information Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-06** |
| **Use Case Name** | Enter Traveller’s Information |
| **Description** | The User must enter the traveller’s information |
| **Primary Actor** | User and Administrator |
| **Pre-Conditions** | 1. User has logged into the system  2. User has viewed and selected the flight |
| **Normal Flow** | 1. The User has selected the flight and entered traveller’s information  2. The system updates the database.  3. The system displays the information and prompts to  confirm to proceed further . |
| **Alternative Flow** | N/A |
| **Exceptions** | 1. The Database is inaccessible.  2. The user has not filled all the mandatory fields..  3. An error message is displayed to the user. |
| **Includes** | The User must Login |
| **Priority** | High |

Payment

Table 7: Payment Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-07** |
| **Use Case Name** | Payment |
| **Description** | The user makes payment for the selected tickets |
| **Primary Actor** | User and Administrator |
| **Pre-Conditions** | 1. User has logged into the system  2. User has viewed the list of flights  3. User has selected the flight and entered the travelers’ information.  4. The payment method has been selected by user. |
| **Normal Flow** | 1.  The user makes flight selection and enter travellers’ information.  2. The user selects the payment method and enter the valid information for the payment  3. The system validates the user credentials for the payment.  4. The system informs the user of the successful payment. |
| **Alternative Flow** | N/A |
| **Exceptions** | 1. Unsuccessful payment due to insufficient balance.  2. Payment unsuccessful due to wrong payment or card information.  3. Communication failure between system and bank server.  4. User is informed about the unsuccessful transaction and prompted for another payment. |
| **Includes** | The User must Login |
| **Priority** | High |

View Booked Ticket

Table 8: View Booked Ticket Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-08** |
| **Use Case Name** | View Booked Ticket |
| **Description** | The User can view the tickets |
| **Primary Actor** | User |
| **Pre-Conditions** | 1. User has logged into the system  2. User has booked a ticket. |
| **Normal Flow** | 1. The User views the ticket he/she has booked  2. The system displays the information and prompts to  confirm to proceed further . |
| **Alternative Flow** | N/A |
| **Exceptions** | 1. The booked ticket has been deleted from the history.  2. The Database is inaccessible. |
| **Includes** | The User must Login |
| **Priority** | High |

Cancel Ticket

Table 9: Cancel Ticket Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-09** |
| **Use Case Name** | Cancel Ticket |
| **Description** | The User can cancel ticket and get refund |
| **Primary Actor** | User |
| **Pre-Conditions** | 1. User has logged into the system  2. User has booked a ticket. |
| **Normal Flow** | 1. The User selects booked the ticket he/she wants to cancel  2. The system displays the information and prompts to confirm to proceed further. |
| **Alternative Flow** | N/A |
| **Exceptions** | 1. The Database is inaccessible.  2. The user could not cancel ticket  2.  An error message is displayed to the user. |
| **Includes** | The User must Login |
| **Priority** | High |

## Administrator

Edit Flight Information

Table 10: Edit Flight Information Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-10** |
| **Use Case Name** | Edit Flight Information |
| **Description** | The Admin can edit the flight information if some changes are made by the airlines management. |
| **Primary Actor** | Administrator |
| **Pre-Conditions** | The Admin is logged into the system |
| **Post-Conditions** | The Admin has successfully edited the flight information |
| **Normal Flow** | 1.  The Administrator logs into the system.  2. The Administrator can edit the existing flight information. |
| **Alternative Flow** | N/A |
| **Exceptions:** | The Administrator forgets the password of editing the information. |
| **Includes** | N/A |
| **Priority** | High |

Manage Flight Catalog

Table 11: Manage Flight Catalog Use Case

|  |  |
| --- | --- |
| **Use Case ID** | **UC-11** |
| **Use Case Name** | Manage Flight Schedule |
| **Description** | The Admin manages the flight catalog and edits the flight schedule if necessary |
| **Primary Actor** | Administrator |
| **Pre-Conditions** | The Admin is logged into the system |
| **Post-Conditions** | The Admin has updated the flight catalog. |
| **Normal Flow** | 1. The Administrator logs into the system.  2. The Administrator manages the flight catalog. |
| **Alternative Flow** | N/A |
| **Exceptions** | The Administrator forgets the secondary password for editing the catalog. |
| **Includes** | N/A |
| **Priority** | High |

Manage Ticket Booking

|  |  |
| --- | --- |
| **Use Case ID:** | **UC- 12** |
| **Use Case Name:** | Manage Ticket Bookings |
| **Description:** | The Admin manages the ticket bookings of the scheduled flights. |
| **Primary Actor:** | Administrator |
| **Preconditions:** | The Admin is logged into the system |
| **Post conditions:** | The Admin is able to manage the bookings. |
| **Normal flow:** | 1.  The Administrator logs into the system.  2. The Administrator is able to manage the tickets bookings. |
| **Alternative flow:** | N/A |
| **Exceptions:** | The Administrator forgets the password for editing the information. |
| **Includes:** | Login |
| **Priority:** | High |

Manage User Account

|  |  |
| --- | --- |
| **Use Case ID:** | **UC-13** |
| **Use Case Name:** | Manage User Accounts |
| **Description:** | The Admin can edit the  information if some changes are made by the airlines management. |
| **Primary Actor:** | Administrator |
| **Preconditions:** | The Admin is logged into the system |
| **Normal flow:** | 1.  The Administrator logs into the system.  2. The Administrator can edit the account information of the user if the user requests. |
| **Alternative flow:** | N/A |
| **Exceptions:** | The Administrator forgets the password of editing the information. |
| **Includes:** | Administrator must login |
| **Priority:** | High |

# NON FUNCTIONAL REQUIREMENTS

* **Performance:** Overall response time of the system should be as small as possible. System will be required to provide list of flights in response of flight search request. The system should respond in acceptable time frame. Accepting payment, validating transaction from the bank and confirming the ticket booking should be done very quickly. Also the process to cancel tickets and get refunds should be instantaneous and convenient.
* **Availability:** The system should be available 24 x 7. The supporting systems and software should be stable and operational all the time.
* **Reliability:** The system should not crash frequently. System should save data at frequent intervals so that in case of failure, system can restore the user data and ongoing sessions.
* **Maintainability:** The online system must be kept up to date in terms of flight status and flight availability.
* **Serviceability:** The reservation system must be able to service the demands of all the users. Number of people who can access the system at a time should be utmost.
* **Security:** System must handle unauthorized access and notify user immediately. Password must have special characters and complex combinations.User should be notified if he/she selects weak password. User should be automatically logged off in case of more than 10 minutes of inactivity.The payment process must happen over a secured session.
* **Privacy:** The user/traveller information must be protected from unwanted usage.
* **Usability:** Users must be able to search and view flights without logging / registering.