## **Flight Booking System**

Programming 3 Homework

# Sahejpal Singh Arneja TJ7308

#### 1 DESCRIPTION OF THE TASK

The Task was to implement the Topics Covere during the Programming 3(Java) course over the semester.

The Final Project Requirements:

- Swing-based GUI
  - o either a menu bar and one of the classes: JTable, JTree, JComboBox
  - o or using low-level graphics routines (Graphics class)
- Collections framework
- File output and input using Java serialization
- Unit tests (JUnit)

All the requirements have been met in the project

#### 2 PROJECT DESCRIPTION

The Objective of the project was to create a 'Flight Booking System' interface which will show the user real time quotes of flights between 2 destinations.

The users could book the desired flights after comapring the prices among all the options.

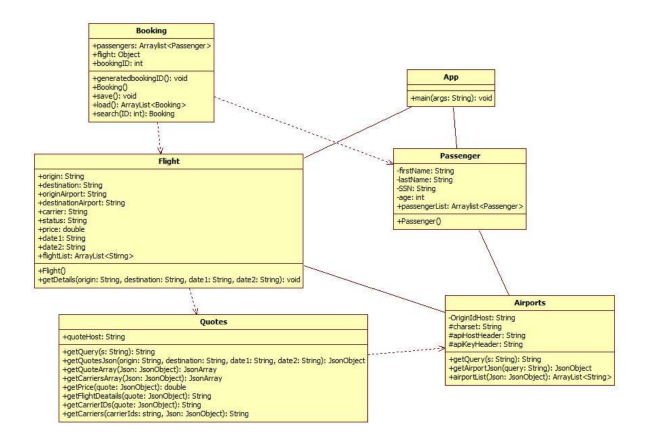
The Flight Details included the Name of the Airline, Origin and Destination airports, Price of 1 passenger and information whether the flight is Direct or Not.

The user can also search for their previous booking by using the Booking ID generated at the end of Each booking.

#### 3 STRUCTURAL DESCRIPTION

The Project was done with the help of the SkyScanner API for live flight data.

The Data from th API was in JSON form and needed to parsed to get all the required details from the website. The HTTP response has to be dealt with by using the <u>Unirest</u> dependency which has been added as a Maven Dependency via the POM XML file.



#### 3.1 BOOKING

#### Responsibilities

The Class contains all the data required for a Flight ticket booking got be made

#### **Attributes**

+passengers: Arraylist <passenger></passenger>	Contains a list of all the passengers
+flight: Object	The Flight Chosen by the User
+bookingID: int	The Booking ID

#### Methods

+Booking()	Sets the Values needed for the Booking
+save():void	Serializes all Booking Objects and writes/appends
	them to a <u>txt</u> file
<u>+load():</u> ArrayList <booking></booking>	Reads all the Booking objects from the <u>Txt file</u>
	and stores them In an ArrayList for searching
	before returning the list
+search(ID:int):Booking	Calls the load() function and searches the list for
	the same Booking ID returns the Object if found
	otherwise creates ad returns a Booking Object
	with BookingID == 0
+generateBookingID():void	Generates a Random 6 digit long integer which
	acts as the Booking confirmation ID

#### 3.2 AIRPORTS

#### Responsibilities

Gets the HTTP response from the API and parses throught he JSON to find the names and number of the airports in the origin and destination

#### Attributes

- <u>originIdHost</u> :String	The link to the API for getting the names of
	Airports
# <u>charse</u> t:String	<u>Character</u> set
-apiHostHeader:String	Header for accessing JSON
-apiKeyHeader:String	Header for accessing JSON

#### Methods

+getQuery(s: String): String	function to convert <u>charset</u> to <u>Unicode</u> and takes
	parameter
+getAirportJson(query: String): JsonObject	gets the <u>Json</u> from the API
+airportList(Json: JsonObject): ArrayList <string></string>	Puts the airport names in a new list after
	removing the quotations

#### 3.3 FLIGHT

#### Responsibilities

The Class creates a list of all the Flights going from all the airports from the origin to the destination airports

#### **Attibutes**

+origin:String	Name of Origin
+destination:String	Name of Destination
+originAirport:String	Code of origin airport
+destinatonAirport:String	Code of destination airport
+carrier:String	Name of airline
+status:String	Direct or Indirect flight
+price:double	Cost of ticket
+date1:String	Date of Departure
+date2:Strinng	Date od Arrival
+flightList:ArrayList <flight></flight>	List of al the Flights

#### Methods

+getDetails(origin: String, destination: String,	Goes through the API functions to get all the
date1: String, date2: String): void	required details of the flight
+Flight()	Constructor

#### 3.4 PASSENGER

#### Responsibilities

Stores all the details of the passengers

#### **Attributes**

-firstName:String	First name of the passenger
-lastName:String	Last name of the passenger
-SSN:String	Social Security Number of the Passenger
-age:int	Age of the Passenger
+passengerList:ArrayList <passenger></passenger>	The list of all Passengers

#### Methods

+Passenger()	Constructor

#### 3.5 QUOTES

#### Responsbilities

Gets the HTTP response from the API and parses the JSON to find all the data required for a flight

#### Attributes

- <u>quotesHost</u> :String	host for getting the flight quotes

#### Methods

+getQuery(s: String): String	converts the given String to <u>Unicode</u> for passing
	in the <u>response</u>
<pre>+getQuotesJson(origin: String, destination: String,</pre>	Gets the JSON from the API
date1: String, date2: String): JsonObject	
+getQuoteArray(Json: JsonObject): JsonArray	Gets the Quotes array from the <u>Json</u>
+getCarriersArray(Json: JsonObject): JsonArray	gets the carriers from <u>Json</u>
+getPrice(quote: JsonObject): double	gets the price from each quote
+getFlightDeatails(quote: JsonObject): String	gets whether the flight is direct or not
+getCarrierIDs(quote: JsonObject): String	gets a list of all the carriers/flights ids that are in
	a quote
+getCarriers(carrierIds: string, Json: JsonObject):	gets a list of the names of the flight carriers for a
String	trip

### 3.6 APP

#### Responsibilities

The Class consists of the MainWindow object call which will launch the GUI application

#### Methods

+Main()	Starts the Program

#### 3.2CLASS DIAGRAM

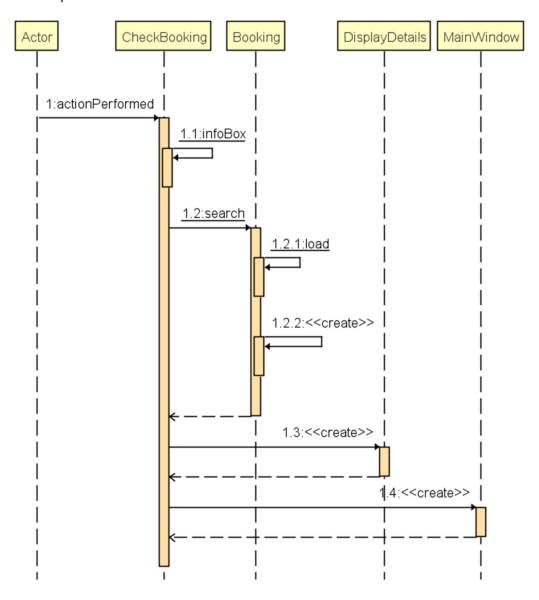
<insert the Class Diagram here>

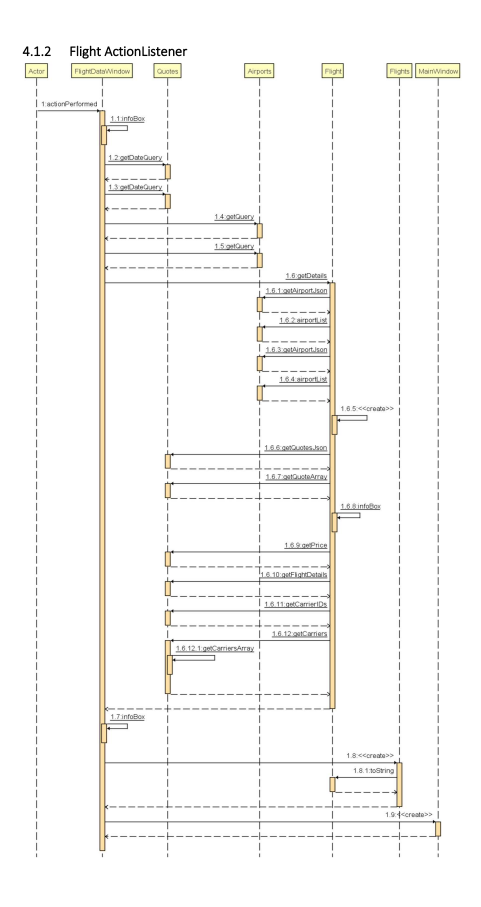
#### 4 BEHAVIORAL DESCRIPTION

#### 4.1 SEQUENCE DIAGRAMS

#### 4.1.1 CheckBooking ActionListener

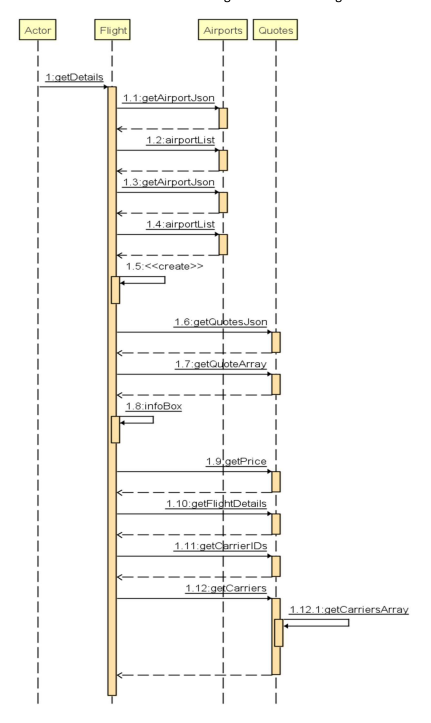
The CheckBooking Actoin Listener invokes a search throught the Serialized for the Booking ID which has been inuputted



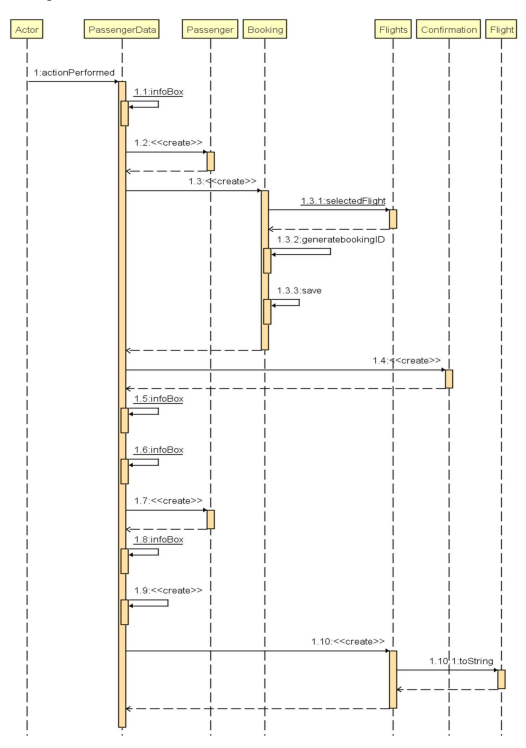


#### 4.1.3 Get Flight Details

Gathers all the information of the flight and adds the flights to the list

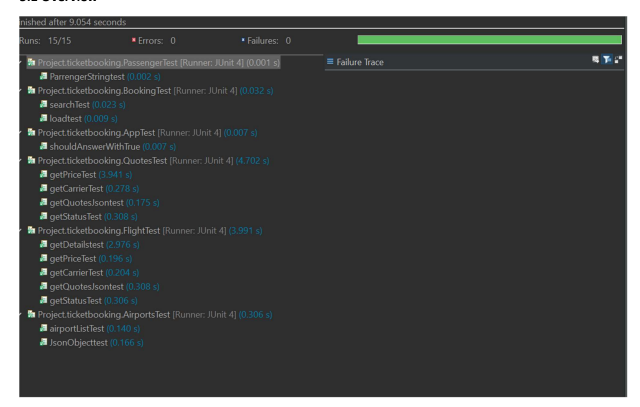


#### 4.1.4 Passenger Action Listener



## 5 JUNIT TEST CASES

#### 5.1 Overview



#### 5.2 Test Cases

#### 5.2.1 JsonObjecttest()

Description	Tests whether the API is return
Behavior	Tests the getAirportJson() function by passing the value
	"Budapest" and checks the return of an JsonObject

#### 5.2.2 airportListTest()

Description	Test the airportList() function
Behavior	Tests whether the function returns a value when
	"Budapest" has been passed as a value

#### 5.2.3 loadtest()

Description	Test the load() function
Behavior	Tests whether the De-Serialization function works
	properly and adds values to the booking list

#### 5.2.4 searchTest()

Description	Tests the search() function
Behavior	Uses the value '907477' as a Booking Id and
	checks whether the function can find a match in
	the list

#### 5.2.5 getDetailsCheck()

Description	Tests the getDetails() function
Behavior	Passes the values
	Origin = "Budapest"
	Destination = "London"
	Date1 = '2020-12-21'
	Date = '2021-01-13'
	And check whether there is an output with the
	flights being added to the flight list

#### 5.2.6 PassengeStringtest()

Description	Tests the toString function in Passenger
Behavior	Compares a pre-set string to the one generated
	by the function

#### 5.2.7 getQuotesJson()

Description	Test the getQuotesJson function
Behavior	Finds whether the value returned from the API is
	a JsonObject or not

#### 5.2.8 getCarrierTest()

#### //MAY CHANGE DUE TO LIVE QUOTES

Description	Tests the getCarrier function
Behavior	Test the whether the name of the Carrier is same

#### 5.2.9 getPriceTest()

Description	Test the getPrice
Behavior	Test whether the price has changed

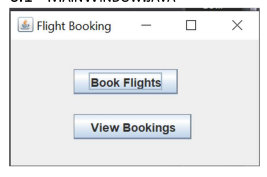
#### 5.2.10 getStatusCheck()

Description	Test whether the flight is direct or not
Behavior	Detects status

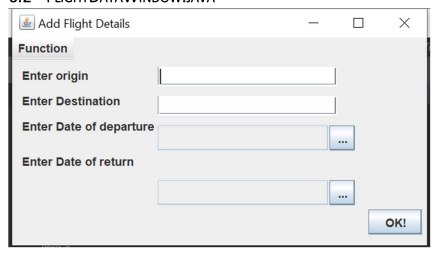
## 6 GUI

The Swing Graphical User Interface was implemented by using 7 classes for each of the windows:

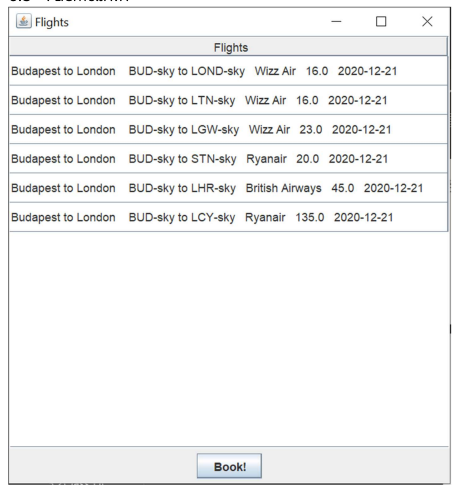
#### 6.1 MainWindow.java



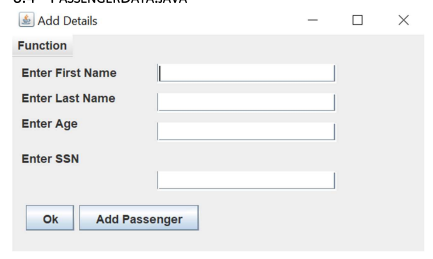
#### 6.2 FLIGHTDATAWINDOW.JAVA



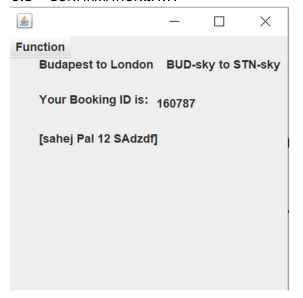
#### 6.3 FLIGHTS.JAVA



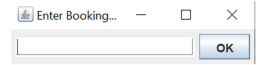
#### 6.4 PASSENGERDATA.JAVA



#### 6.5 Confirmation.java



#### 6.6 CHECKBOOKING.JAVA



#### 6.7 DISPLAYDETAILS.JAVA

