# **Programming Methodology**

Group Name: "AIRROR"

Members: 1) Chotiwat Silarak (#6731312821) 2) Yanaphat Chatphokhinkun (#6731313421)

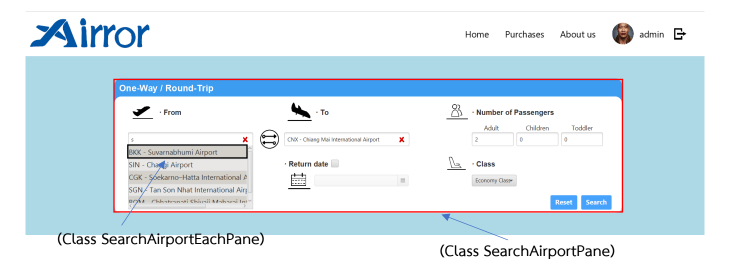
# What is our project about?

We are making application; specifically, "Airplane Booking" Application. Our application provides basic functions such as booking, purchases list and sorting features. In addition, it contains user sign in and sign up function.

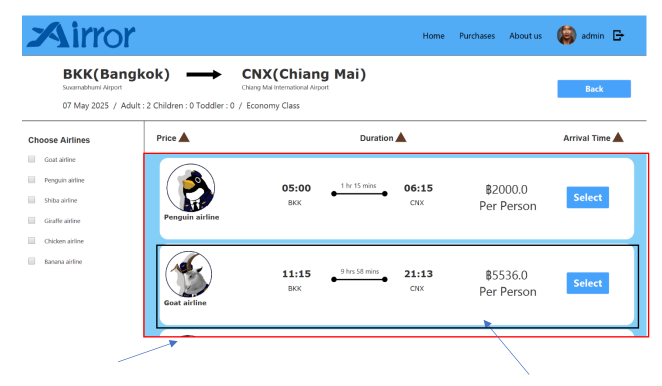
• Login Page (Class LoginPage)



Main Page / Home Page (Class MainPage)



Available Filghts Page (Class FlightAvailablePage)



(Class SearchFlightAvailablePane)

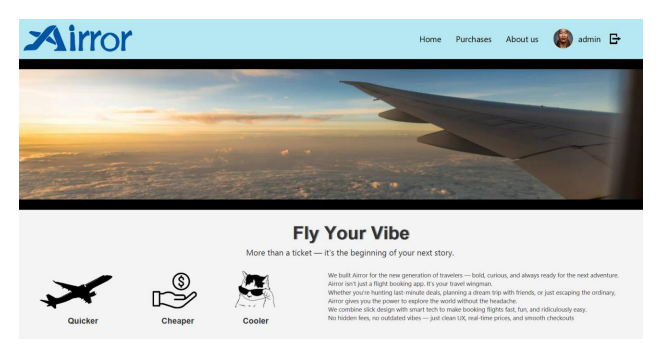
(Class SearchFlightAvailableEachPane)

Purchases Page (Class PurchasePage)



(Class SearchPurchasePane)

About us Page (Class AboutUsPage)



# Implementation Details

Please note that : + (public), - (private), # (protected), <u>underlined</u> (static), *italic* (abstract), All\_CAPS (final)

# 1. Package application

- This package contains our application inside.

#### 1.1 Class MyApplication

- <u>Scene scene</u>	Scene of the Application
- <u>Stage stage</u>	Stage of the Application
- <u>ArrayList<parent> listOfRoots</parent></u>	List of all roots/parents node in the
	scene graph

+ void main(String[] args)	Main Function
+ void start(Stage stage)	Start the Application
+ <u>void loadData()</u>	Loading the data such as flights,
	purchases, airline name and etc. from
	Text File (Via Utils.IOReaderWriter.java)
+ <u>void keepData()</u>	Putting the data such as flights,
	purchases, username and password,
	and etc. to Text File (Via
	Utils.IOReaderWriter.java)
+ void setStageStyle(Stage stage)	Setting the stage's style and add Event
	Handler
+ Getter & Setter	-

# 2. Package Exceptions

- This package contains all the exceptions we used in our Application.

# ${\bf 2.1\ Class\ Incorrect And Partial Fill Form Exception}$

### Method

+ IncorrectAndPartialFillFormException()	Initiate incorrect and partial filling of
	the form Exception

# 2.2 Class IncorrectFillFormException

+ IncorrectFillFormException()	Initiate incorrect filling of the form
	Exception

#### 2.3 Class PartialFillFormException

#### Method

+ PartialFillFormException()	Initiate partial filling of the form
	Exception

# 3. Package interfaces

- This package contains the interface we use.
  - **3.1 Interface Searchable** -> Used by any classes which can search or filter the data.

#### Method

void addSearchEachPane(Object obj) **Different among pages**
--

# 4. Package logics

- This package contains all the information we used e.g. flight data, purchase data, request data.

## **4.1 Class FlightData** -> represent each flight

- String departAbbr	Abbreviation of a departure (such as
	BKK, CNX)
- String destinyAbbr	Abbreviation of a destination (such as
	BKK, CNX)
- String airlineName	Name of an airline
- String departAirportName	Name of departure's airport
- String destinyAirportName	Name of destination's airport
- ImageView airlineImage	Image of an airline's logo

- String departTime	Time of departure (such as 19:14)
- String arrivalTime	Time of arrival (such as 19:14)
- double price	Price of a flight
- LocalDate departDate	Date of departure

+ FlightData(String departAbbr,	Initialize all fields
String departAirportName,	
String destinyAbbr,	
String destinyAirportName,	
String airlineName, ImageView	
airlinelmage, String departTime,	
String arrivalTime, double price,	
LocalDate departDate)	
+ String toString()	Return departAbbr + "," + departAirportName + ","
	+ destinyAbbr + "," + destinyAirportName + "," +
	airlineName + "," + departTime + ","+ arrivalTime +
	"," + price + "," + departDate ("dd/MM/yyyy")
+ Getter & Setter	-

# **4.2 Class PurchaseData** -> represent each purchase

- String classes	Class (Such as Economy Class)
- int adultField	The Number of adults
- int childrenField	The Number of children
- int toddlerField	The Number of toddlers
- FlightData flightData	The purchased flight

## methods

+ PurchaseData(FlightData flightData,	Initialize all fields
String classes, int adultField, int	
childrenField, int toddlerField)	
+ String toString()	Return flightData.toString() + "," +
	classes + "," + adultField + "," +
	childrenField + "," + toddlerField
+ Getter & Setter	-

**4.3 Class RequestData** -> represent request data such as departure, destination, classes, etc.

- String departField	A depature (such as "CNX – Chiang
	Mai International Airport")
- String destinyField	A destination (such as "BKK – Don
	Mueng International Airport")
- LocalDate departDate	Date of depature
- LocalDate destinyDate	Date of destination
- int adultField	The number of adults
- int childrenField	The number of children
- int toddlerField	The number of toddlers
- boolean isReturn	True if it is two-way flights.
	Otherwise, it is false.
- String classes	Class (Such as Economy Class)

+ RequestData(String departField, String	Initialize all fields
destinyField, LocalDate departDate,	
LocalDate destinyDate, int adultField, int	
childrenField, int toddlerField, Boolean	
isReturn, String classes)	
+ RequestData(RequestData	Copy constructor
requestData)	
+ Getter & Setter	-

# **4.4 UserData** (No Implementation, just for the future user features)

# 5. Package pages

- This package contains all the pages appearing in Application.
  - **5.1** Abstract Class Page -> Smallest unit of page (Every page has to extend this)

# Fields

# Canvas canvas	A canvas of the instance
-----------------	--------------------------

+ void setHeader(GraphicsContext gc)	Set header of the page
+ void setStyle()	Style the page
+ void setTopLeftAnchor(Node node,	AnchorPane.setTop(node, top)
double left, double top)	AnchorPane.setLeft(node, left)
+ Getter	

# **5.2 Class LoginPage extends Page** -> login / sign up page

# Fields

- Map <string, string=""> passwords</string,>	A map which has a username as a
	key and a password as a value
+ <u>String loginUsername</u>	A Username String

## Methods

+ LoginPage()	Initialize Login page
+ void setHeader(GraphicsContext gc)	No implementation needed
+ void setStyle()	Set style of the login page
+ <u>Getter &amp; Setter</u>	-

# **5.3 Class MainPage extends Page** -> Main page of the Application

+ MainPage mainPageInstance	An instance of MainPage
+ <u>ScrollPane departSearchBar</u>	A searchbar for departure
+ <u>ScrollPane destinySearchBar</u>	A searchbar for destination
+ TextField departField	An input TextField for depature
+ TextField destinyField	An input TextField for destination
+ <u>DatePicker departDatePicker</u>	A DatePicker for picking depart date
+ <u>DatePicker destinyDatePicker</u>	A DatePicker for picking returning
	date
+ <u>TextField adultField</u>	An input TextField for the number of
	adults

+ <u>TextField childrenField</u>	An input TextField for the number of
	children
+ <u>TextField toddlerField</u>	An input TextField for the number of
	toddler
+ CheckBox checkbox	A CheckBox for checking whether the
	flight will be two-way or not
+ ChoiceBox <string> choiceBox</string>	A ChoiceBox for selecting class (Such
	as Economy Class)

- MainPage()	Initialize home page
+ void setHeader(GraphicsContext	Create header section using BorderPane
gc)	
+ void setStyle()	Set width of MainPage to
	UIComponent.USER_MAX_SCREEN_WIDTH
+ void setMiddle()	Create and style content section (A
	booking system)
+ void reset()	Reset the content section (A booking
	system)
+ MainPage getInstance(Boolean	Create MainPage's instance
bool)	Bool specifies whether or not we are
	going to get new mainPageInstance (True)
	or not (False)

# **5.4 Class FlightAvailablePage extends Page** -> Page that show available flights to user

# Fields

+ ArrayList <flightdata> flightsList</flightdata>	All available flights
+ ArrayList <string> airlinesCondition</string>	Conditions for filtering
+ Map <string, string=""> townName</string,>	A map which has an abbreviated city
	name as key and full name as value
	(Such as ("BKK", "Bangkok"))
- RequestData requestData	An RequestData for finding flights

+ FlightAvailablePage(RequestData requestData)	Initialize available flights
	page
+ void setStyle()	No implementation needed
+ void setHeader(GraphicsContext gc)	Create header section of
	flight available page
+ void setMIddle(GraphicsContext gc,	Create content section of
RequestData requestData)	flight available page
+ <u>void</u>	Set event handler to
setSortingEventListener(SearchFlightAvailablePane	ImageView, which when it is
searchPane, ImageView imageView, Comparator	clicked, the available flights
comparator)	will sort determined by
	comparator
+ void getByConditions(SearchFlightAvailablePane	Get the flights determined
searchPane, RequestData requestData)	by the condition strings
	(Airline names)
+ void	Add event handler to
setAirlineEventListener(SearchFlightAvailablePane	checkbox for filtering by the

searchPane, RequestData requestData, CheckBox	condition strings (Airline
checkbox, String condition)	names)
+ Getter & Setter / <u>Getter &amp; Setter</u>	-

# **5.5 Class PurchasePage extends Page** -> Page showing all the purchased flights by user

## Fields

+ ArrayList <purchasedata> pendingList</purchasedata>	An ArrayList which contains the
	pending flights which are not
	confirmed yet.
+ ArrayList <purchasedata> purchasesList</purchasedata>	An ArrayList which contains all of
	PurchaseData

+ PurchasePage()	Initialize purchase page
+ void setHeader(GraphicsContext gc)	Create header section of purchase
	page
+ void setMiddle(GraphicsContext gc)	Create content section of purchase
	page (Purchases List)
+ void setStyle()	No implementation needed
+ <u>Getter &amp; Setter</u>	-

### **5.6 Class AboutUsPage extends Page** -> About us page

#### Field

+ AboutUsPage aboutUsPageInstance	Instance of AboutUsPage
-----------------------------------	-------------------------

#### Methods

- AboutUs()	Initialize about us page
+ void setHeader(GraphicsContext gc)	Create header section of about us
	page
+ void setMiddle(GraphicsContext gc)	Create content section of about us
	page
+ void setStyle()	No implementation needed
+ <u>Getter</u>	-

## 6. Package panes

- The package contains all the important component / pane of the page

# 6.1 Class SearchAirportPane extends VBox implements Searchable

-> A pane that shows search result in the MainPage

## Field

+ ArrayList <string> airports</string>	List of all airports
--	----------------------

+ SearchAirportPane(String condition)	Initialize SearchAirportPane with the
	given string condition
+ void addSearchEachPane(Object obj)	Add SearchAirportEachPane to
	SearchAirportPane
+ <u>Getter</u>	-

## 6.2 Class SearchFlightAvailablePane extends VBox implements Searchable

-> A pane that shows flights result in FlightAvailablePage

#### Field

+ ArrayList <flightdata> flightsSelected</flightdata>	Contain flights which satisfies the
	requestData

#### Methods

+	Initialize SearchFlightAvailablePane
SearchFlightAvailablePane(RequestData	with the given RequestData
requestData)	
+ void addSearchEachPane(Object obj)	Add SearchFlightAvailableEachPane
	to SearchFlightAvailablePane
+ Getter	-

# 6.3 Class SearchPurchasePane extends VBox implements Searchable

-> A pane that shows all the purchases by the user in the PurchasePage

+ SearchPurchasePane()	Initialize SearchPurchasePane
	(Purchase List)
+ void addSearchEachPane(Object obj)	Add SearchPurchaseEachPane to
	SearchPurchasePane

**6.4 Class SearchAirportEachPane extends BorderPane** -> A pane representing each result which is in SearchAirportPane

#### Field

- String name	A name of an airport

### Methods

+ SearchAirportEachPane(String name,	Initialize SearchAirportEachPane with
double prefWidth)	the given string name and double
	prefWidth
+ Getter	-

**6.5 Class SearchFlightAvailableEachPane extends AnchorPane** -> A plane representing each flight which is in SearchFlightAvailablePane

#### Field

- FlightData flightData	FlightData of a flight
-------------------------	------------------------

+	Initialize
SearchFlightAvailableEachPane(FlightData	SearchFlightAvailableEachPane with
flightData, RequestData requestData,	the given FlightData RequestData and
double prefWidth, double prefHeight)	double prefWidth and prefHeight
+ setTopLeftAnchor(Node node, double	AnchorPane.setTopAnchor(node, top);
<u>left, double top)</u>	AnchorPane.setLeftAnchor(node, left);
+ Getter	-

**6.6 Class SearchPurchaseEachPane extends AnchorPane** -> A pane representing each purchase in SearchPurchasePane

#### Field

- PurchaseData purchaseData	PurchaseData of a purchase
-----------------------------	----------------------------

#### Methods

+	Initialize SearchPurchaseEachPane with
SearchPurchaseEachPane(PurchaseData	the given PurchaseData, the
purchaseData, int number,	number(Booking number) and
SearchPurchasePane purchasePane)	SearchPurchasePane
+ setTopLeftAnchor(Node node, double	AnchorPane.setTopAnchor(node, top);
<u>left, double top)</u>	AnchorPane.setLeftAnchor(node, left);
+ Getter	-

## 7. Package utils

- A package contains all the important functions apart from all of the above (Switching between page, Reading and Writing file, GUI)
  - **7.1 Class Goto** -> A class used for switching between page

+ void goToMainPage(Boolean bool)	Go to main page
+ void	Go to available flights page
goToFlightAvailablePage(RequestData)	

+ void goToPurchasePage()	Go to purchase page
+ void goToAboutUsPage()	Go to about us page
+ void goToLoginPage()	Go to login page
+ void back()	Go back to previous page

**7.2 Class IOReaderWriter** -> A class which used for reading and writing file both externally and internally. (External -> outside jar / Internal -> inside jar)

## Field

+ <u>Scanner sc</u>	A scanner for reading file
---------------------	----------------------------

+ ArrayList <string></string>	Read text file to ArrayList <string></string>
getStringsFromTextFile(String path)	internally (Inside a jar file)
+ ArrayList <string></string>	Read text file to ArrayList <string></string>
getStringsFromTextFileExternally(String	externally (Outside a jar file)
fileName) throws Exception	
+ <u>ArrayList<flightdata></flightdata></u>	Read text file to ArrayList <flightdata></flightdata>
getListOfFlightData(String path)	internally
+ <u>ArrayList<flightdata></flightdata></u>	Read text file to ArrayList <flightdata></flightdata>
getListOfFlightDataExternally(String	externally
fileName) throws Exception	
+ <u>ArrayList<purchasedata></purchasedata></u>	Read text file to
getListOfPurchaseDataExternally(String	ArrayList <purchasedata> externally</purchasedata>
fileName) throws Exception	

+ Map <string, string=""> getMap(String</string,>	Read text file to Map <string, string=""></string,>
path)	internally
+ Map <string, string=""></string,>	Read text file to Map <string, string=""></string,>
getMapExternally(String fileName)	externally
+ <u>void</u>	Write text file externally from
writeStringsExternally(ArrayList <object></object>	ArrayList <object></object>
objectsList, String filename)	

# 7.3 Class UIComponent -> A class which contains useful GUI functions and nodes

## Fields

+ double USER_MAX_SCREEN_WIDTH	Maximum screen's width
+ double USER_MAX_SCREEN_HEIGHT	Maximum screen's Height

+ label getLabel(String name, int	Return Label with the "name" text
fontSize)	and font size set to "fontSize"
+ Text getText(String name, int fontSize)	Return text with the "name" text and
	font size set to "fontSize"
+ Text getText(String name, Font font)	Return text with the "name" text and
	set font to "font"
+ ImageView getImageVlew(String	Return ImageView located at
url_string, double fitHeight, Boolean	"url_string" and set it fitHeight to
isPreserveRatio)	"fitHeight" and set PreserveRatio to
	"isPreserveRatio"
+ Image getImage(String url_string)	Return Image located at "url_string"
+ Image getImage(String url_string,	Return Image located at "url_string"
double requestedWidth, double	and set it width to "requestedWidth",

requestedHeight, boolean preserveRatio,	set it height to "requestedHeight", set
boolean smooth)	preserveRatio to "preserveRatio" and
	set smooth to "smooth"
+ TextField getTextField(String text, int	Return TextField with the "text" text
prefWidth, int prefHeight)	and set it prefWidth to "prefWidth"
	and set it prefHeight to "prefHeight"
+ void drawLine(double x1, double y1,	Draw line in canvas between (x1, y1)
double x2, double y2, GraphicsContext	and (x2, y2)
<u>gC)</u>	
+ int strHourToIntMin(String time)	Return the minutes required to go
	from 0:00 to time (e.g. time = 18:00 ->
	return 18 * 60 + 0 * 0
+ String intMinToStrHour(int time)	Reverse of strHourToIntMin(String time)
+ int getDuration(String departTime,	Return the difference in min between
String arrivalTime)	two points of time (e.g. departTime =
	18:00, arrivalTime = 18:50 -> return 50)
+ boolean isBefore(String time1, String	Return true if time1 is before time 2.
time2)	Otherwise, return false.
+ void setFont(Label[] arr, Font font)	Set every label's font in arr to "font"
+ <u>DatePicker getDatePicker()</u>	Return new DatePicker()
+ CheckBox getCheckBox()	Return new CheckBox()
+ ChoiceBox <string> getChoiceBox()</string>	Return new ChoiceBox <string>()</string>
+ Button getButton(String name)	Return new Button(name)