Functional requirements

Name	FR#1	Randomly generate a list of flights		
Summary	Generat	enerate a list of flights where each of the elements has randomly generated attributes and a unique		
	flight nu	mber.		
Input	Number	Number of flights to generate		
Output	A list of	flights with randomly generated attributes		

Name	FR#2	Search for a flight by any of the criteria			
Summary	You can search for flights by date, by hour, by flight number, by city, etc. If there is more than one flight				
	that mat	that matches the criteria sought, then the first flight found will be displayed.			
Input	The search criterion				
Output	The first	flight that matches the criteria. If no matches are found, then it returns null			

Name	FR#3	Sort flights by any of the criteria	
Summary	You can sort the flights by date, by hour, by flight number, by city, etc.		
Input	The sort criterion		
Output	The list of flights is ordered according to the specified criterion		

Name	FR#4	Switch of page	
Summary	Show the next page of flights or the previous page of flights depending on the decision that the user		
	takes through some control. This is only possible if the requested page exists.		
Input	The decision of the user. It can be either next or previous.		
Output	The list of flights is ordered according to the specified criterion		

Non-functional requirements

ID	Description
NFR#1	The time format that will be shown to the user is AM/PM
NFR#2	Create the graphic user interface using javafx

Traceability

ID	Functional requirement	Method	Class
FR#1	Randomly generate a list	generateFlightList	Airport
	of flights	getRandomCity	
		getRandomAirline	
FR#2	Search for a flight by any	searchByDate	Airport
	of the criteria	searchByTime	
		searchByAirline	
		searchByFlightNumber	
		searchByDestinationCity	
		searchByBoardingGates	
FR#3	Sort flights by any of the	sortByDateAndTime	Airport
	criteria	sortByDate	
		sortByTime	
		sortByAirline	
		sortByFlightNumber	

		sortByDestinationCity sortByBoardingGates	
FR#4	Switch of page	nextPage	AirportController
		previousPage	
		setupPage	

