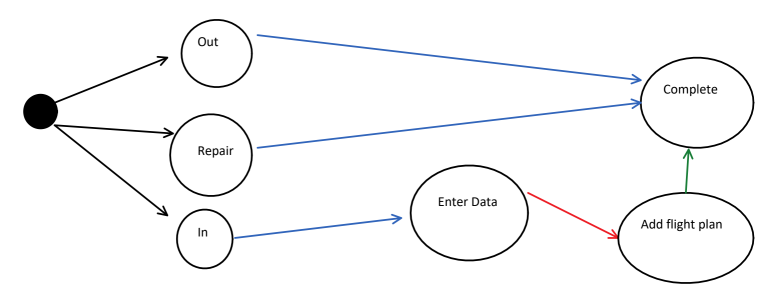
#### Design Experience

Making the class diagram was easier to understand then writing out an entire algorithm. Usually when I write the algorithm I will not be able to see the whole picture even though I am the one writing it. Using the class and state diagram I can see better what I am trying to do. I can also see what is going to interact with what. The state diagram also show what objects are going to be changing during the execution of the program. It made understanding that the entity was the one changing states and not the collection changing states.

Aircraft	
Get Model	Get Status
Get Make	Get Range
<b>Get Seat Numbers</b>	Get Tail Number
Add Model	Add Range
Add Make	Add Status
add Seat Numbers Add Tail Number	
Print Data	
String Model	Int Range
String Make	String Status
Int Seat Numbers	Int Tail Number

# Aircraft State Diagram

Wednesday, November 1, 2017 1:58 PM



### Aircrafts Class

Wednesday, November 1, 2017

9:51 AM

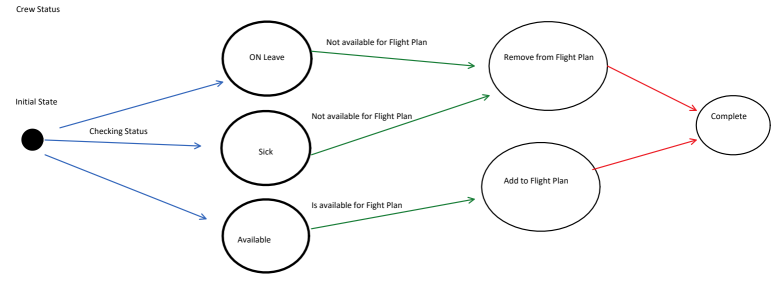
Aircrafts			
	add	delete	
	edit	find	
	Print All	Print One	
Nι	ımber of <i>i</i>	Aircrafts	

Crew		
Add Crew Name	Add ID Number	
Add Type	Add Status	
Get Crew Name Get Id number		
Get Type	Add Status	
Print		
String Name	Int Id	
String Type	String Status	

#### Crew State Diagram

Wednesday, November 1, 2017 9:40 AM





# **Employees Class**

Wednesday, November 1, 2017 10:06 AM

Employees	
Add crew member	Delete crew member
Edit crew member	Find crew member
Print all Print one	
Number of Crew	

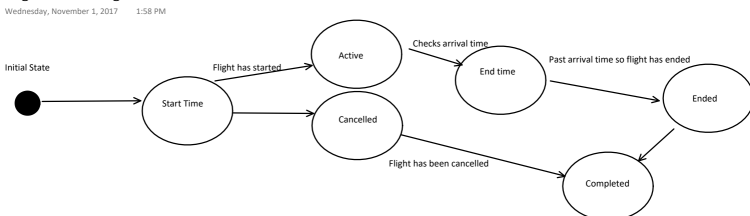
Get start time

Flight	
Add Tail Number	Add Status
Add Pilot ID	Add Number of Passengers
Add Copilot ID	Add Ending Air Code
Add 3CrewID	Add Starting Air Code
Add Start Time	Add End Time
Get Tail number	Get status
Get Pilot Id	Get number of passengers
Get copilot id	Get Starting Air code
Get crew id	Get Ending Air Code

Int Tail Number	Int number of passengers
Int Pilot Id	Int End code
Int Copilot Id	Int Start code
Vector <int> crew id</int>	String Status
String time start	String Time End

Get End time

### Flight State Diagram



# Flights Class

Wednesday, November 1, 2017 10:15 AM

Flights		
Add Flights	Delete Flights	
Edit Flights	Find Flights	
Print All Print one		
Number of Flights		

#### Homework 3 class Diagrams

Tuesday, October 31, 2017 12:38 PM

