Story #1:	User decide on forecast website	Priority	
		Effort	
As a	End User		
l want	Select between multiple forecast website in	nformations	
So that	The application can get forecast information for me for want to get information from	rom the website	
Acceptance	Criterion 1:		
criteria	Given that all website options are working properly		
	When the user selects an option button		
	Then the program will load the appropriate data from	the selected websit	
	And that the program will change the GUI to fit the	data as necessary	
	Criterion 2:		
	Given that at least one of the website options are not	working	
	When the options menu appears		
	Then the program will grey out the faulty website options		
	And will not allow the user to click on that option		
	And will not allow the user to click on that option		
	Criterion 3:		
	Criterion 3:		
	Criterion 3: Given that all of the website options are not working	orking	

Story #2:	User view weather station data easily	Priority	5
		Effort	7
As a	End User		
l want	To View weather station data in a graphical	l format	
So that	I can easily view the information and so that the program is user friendly		
Acceptance criteria	Criterion 1: Given that the selected station data is working correctly/ When the user selects on a weather station Then the program will load the appropriate data from the And that the program will present that information in	e selected website	
	Criterion 2: Given that the selected station data is not working correct When the user selects on a weather station Then the program will grey out the faulty option And will not allow the user to click on that option And will notify the user that this weather station is currect		etly

Story #3:	User view graphs efficiently	Priority	5	
		Effort	9	
As a	End User			
I want	Zoom into graphs			
So that	I can view different levels of detail			
Acceptance criteria	Criterion 1: Given that the selected station data is working correctly/loaded correctly When the user interacts with the graphs Then the program will function as appropriate and zoom in/out And that program will display the relevant data needed at the time			