

The logo for BlueSky Group features the word "BlueSky" in a bold, blue, italicized sans-serif font. The letter "B" is significantly larger and stylized, with a blue airplane silhouette integrated into its top curve. The word "Group" is in a smaller, grey, italicized sans-serif font. A thin, brown L-shaped line is positioned above and to the left of the text.

BlueSky Group

Wireless Engine Downloader - Bluetooth Prototype

Client: Harlan Mitchell and Gary Matsch

Mentor: Austin Sanders

Brandon Samz, Joe Griffith, Robert McIntosh, Corban Stevens

What nobody wants to see



Why care?

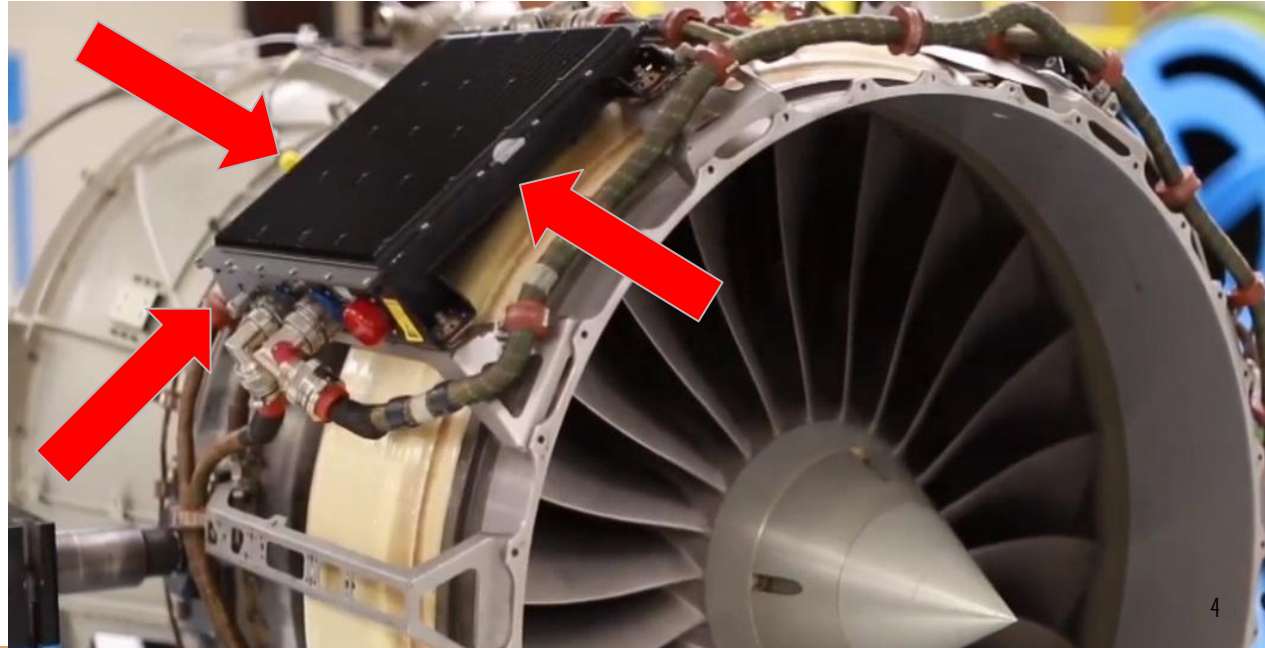
- In 2016 - there were 8,185,533 flights in the U.S.
- 65 had accidents 10 of which had fatalities because of them

2016 Safety Performance

	2016	2015
Fatalities*	268	136
Total Accidents	65	68
Fatal Accidents	10	4

Preventing Engine Failure

- Gathering data after every flight
- Collecting and analyzing data from many different flights
- Fix problems before happen
- Data is stored on an onboard computer called the engine control unit or ECU



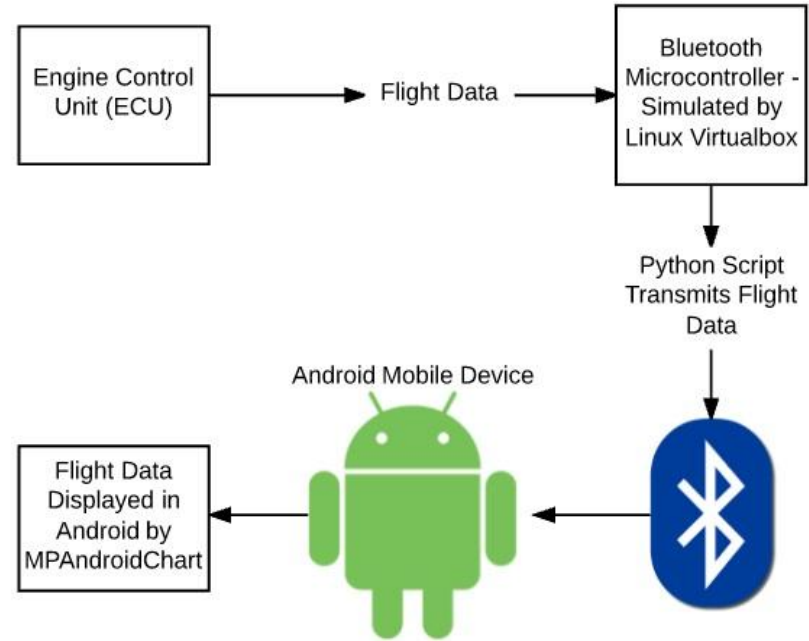
Current Problem

- Data must be downloaded manually through bulky and slow cables
- Cables must be carried into the plane and manually connected
- Download speed is very slow and currently this whole process takes around 30 minutes to get the data off the plane
- Electronic engine interface (EEI) is old and only runs on Windows XP
- All this makes for data that is collected rarely



Solution Overview

- Bluetooth connection to the ECU is paramount
- The functions of the ECU will be simulated with *Linux Virtualbox* for testing purposes
- *Android* will be our mobile platform of choice
- Flight data will be displayed using *MPAndroid Chart*

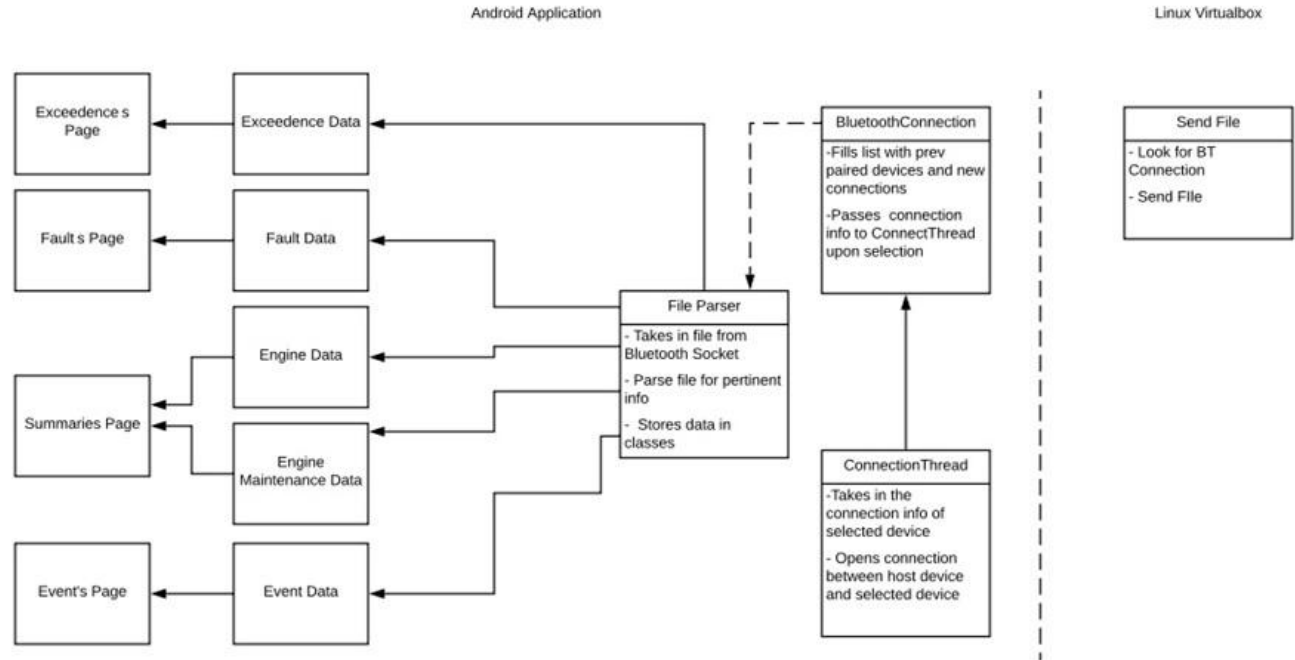


Key Requirements

- Engine download application connects to the ECU via Bluetooth and downloads engine data
 - Obtains Bluetooth socket
 - Connects to Bluetooth socket
 - Receives input stream
 - Reads from input stream
 - Data stored on device
 - Closes input stream and Bluetooth socket
- Engine data can be downloaded anytime or place the plane has landed, with only a smartphone running the engine download application
- Application should allow for review of engine data, with functionality similar to EEI

Architecture Overview

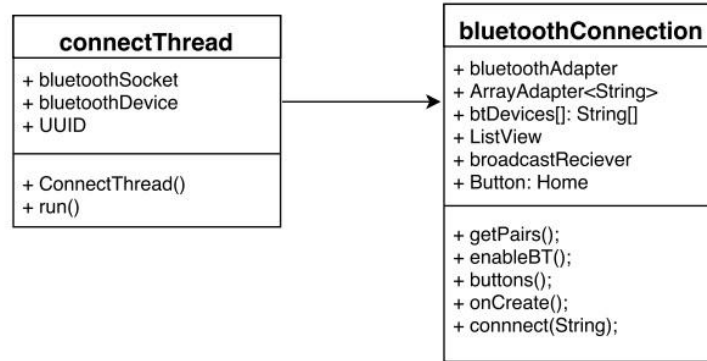
- Model-View-Presenter:
 - Model: Download file
 - View: GUI - Charts and Tables
 - Presenter: File parser



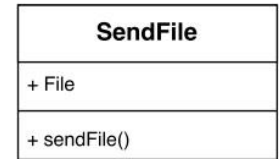
Implementation Overview - Bluetooth Handler

- Bluetooth Handler
 - Opens Bluetooth sockets
 - Writes data to file
 - Closes socket

Android Application



Linux Virtualbox

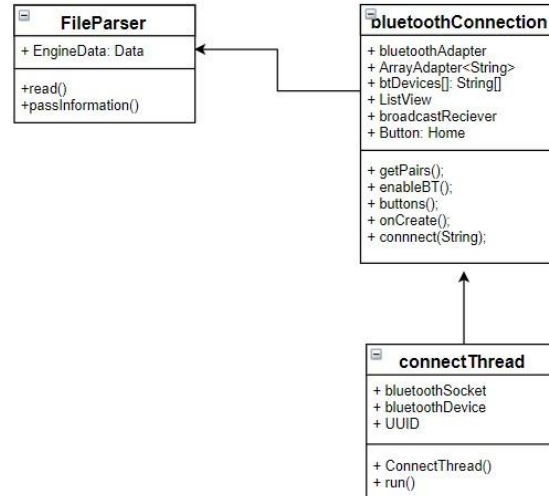


Implementation Overview - File Parser

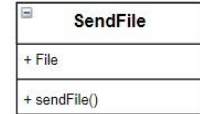
- File Parser

- Opens YAML file stored by the Bluetooth module
- SnakeYAML is used to parse the data
- Parsed data directly populates an object of DownloadData class

Android Application

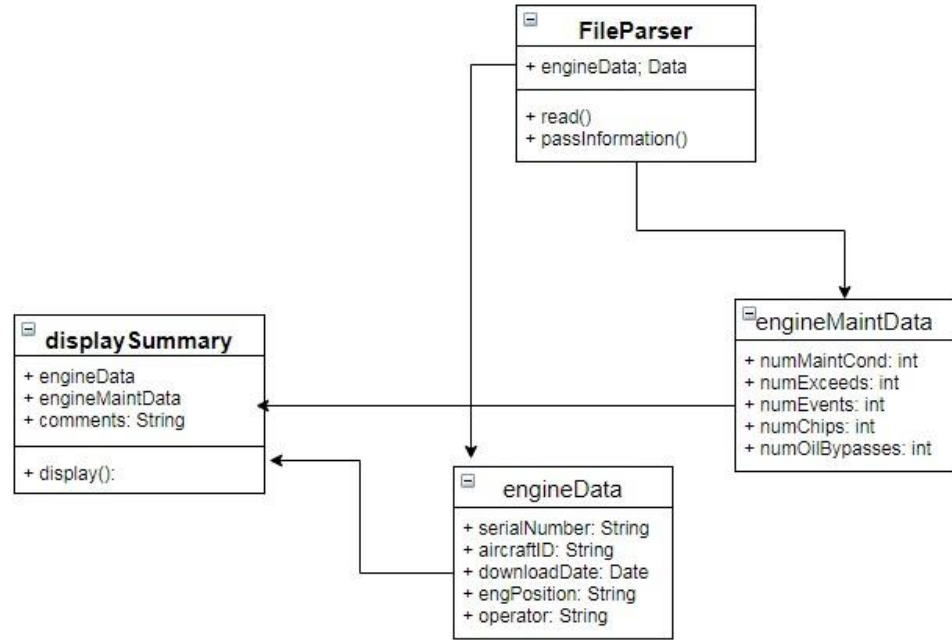


Linux Virtualbox



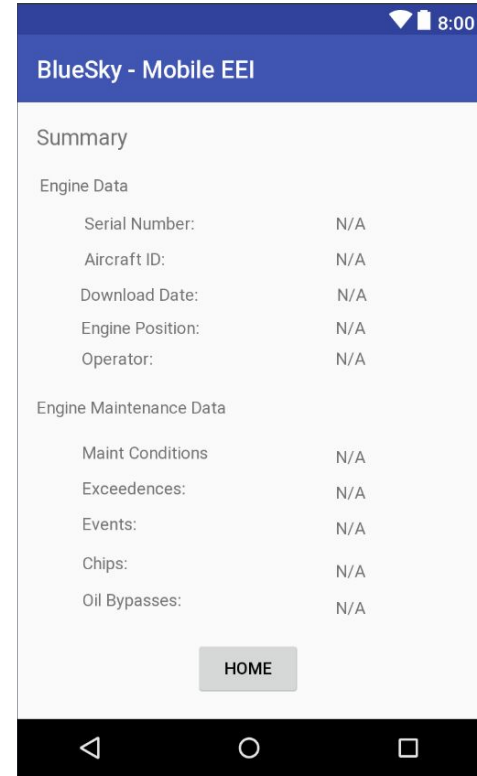
Implementation Overview - Individual Pages

- Individual Pages
 - Retrieves necessary data from DownloadData class
 - Displays this data
 - Some pages use MPAndroidChart to display data



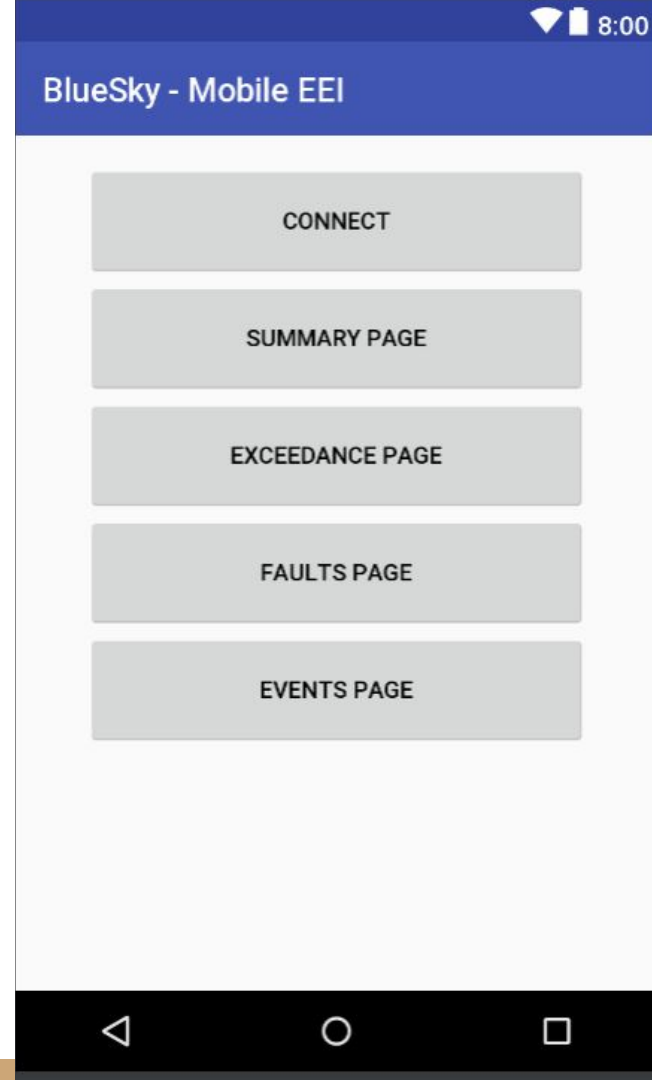
Implementation Overview - GUI

- GUI
 - Data is displayed in a format easy for user to read
 - User is able to navigate through easily and find necessary information



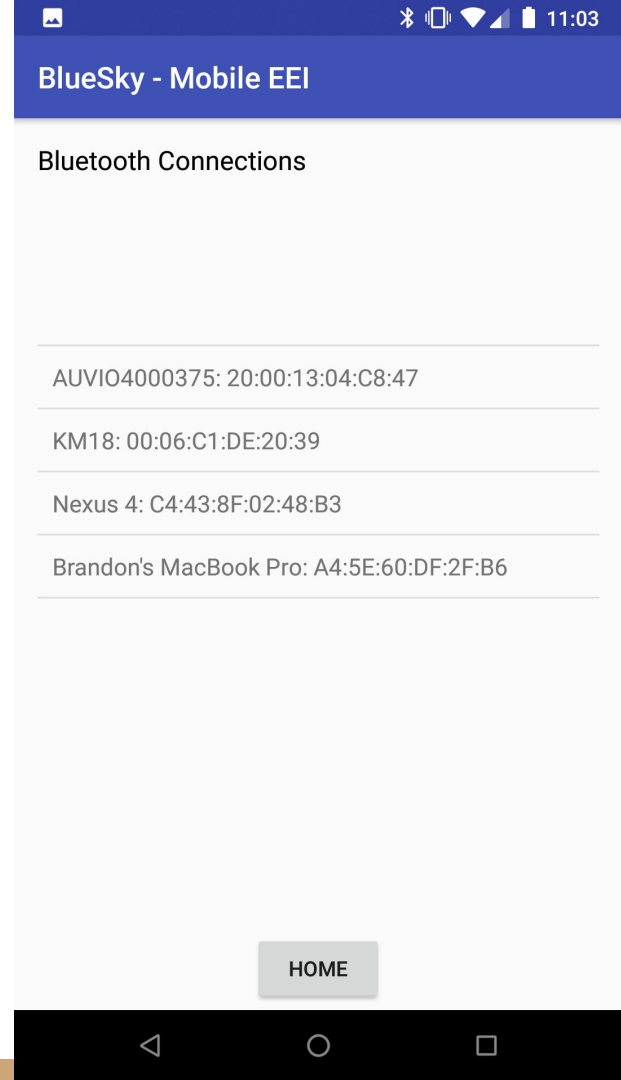
Prototype Review

- Main Menu
 - Menu page where users can navigate through the functionality of the app



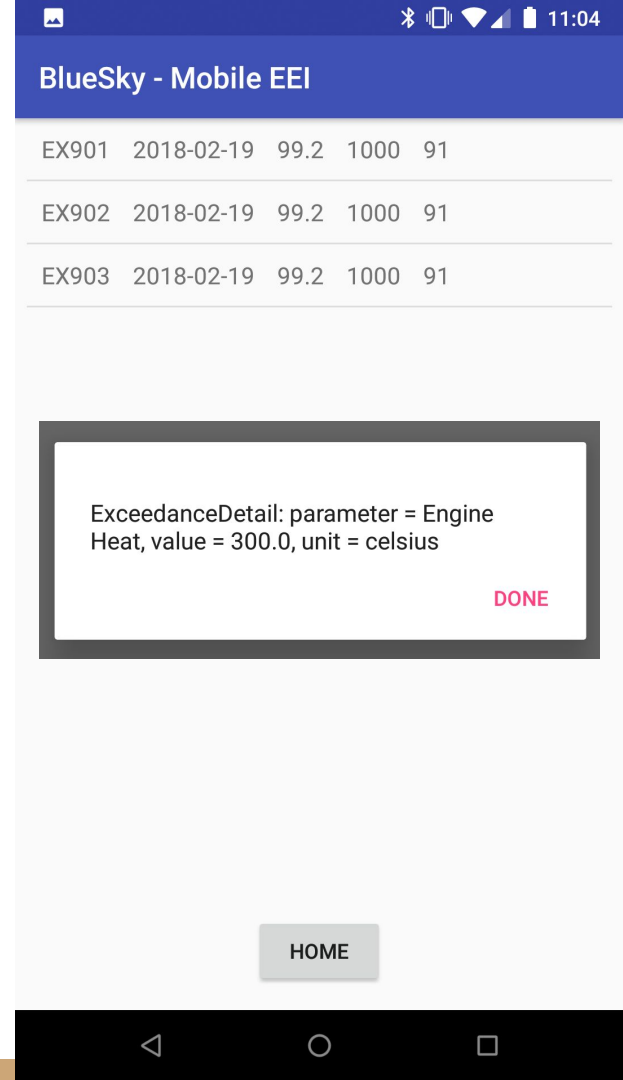
Prototype Review

- Connection Page
 - In the connections page users can select from previously paired devices in order to choose a connection



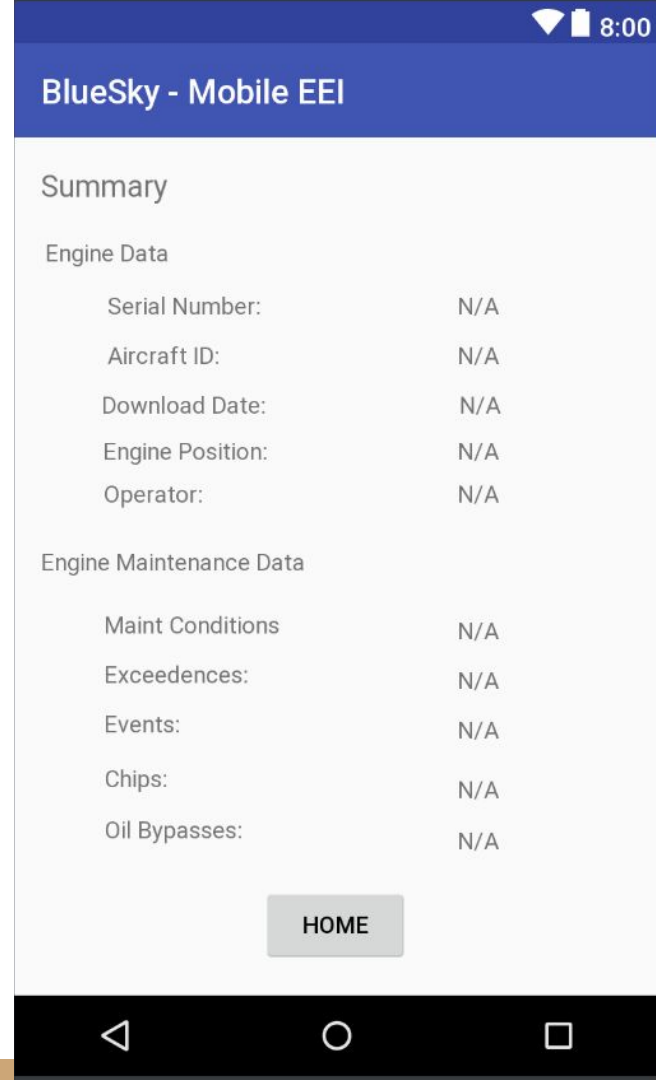
Prototype Review

- Exceedances Page
 - After the data has been downloaded pages displaying information about the engine data can be accessed
 - In the exceedances page the user can view the different exceedances in the data and tap on each individual exceedance in order to display more information about it



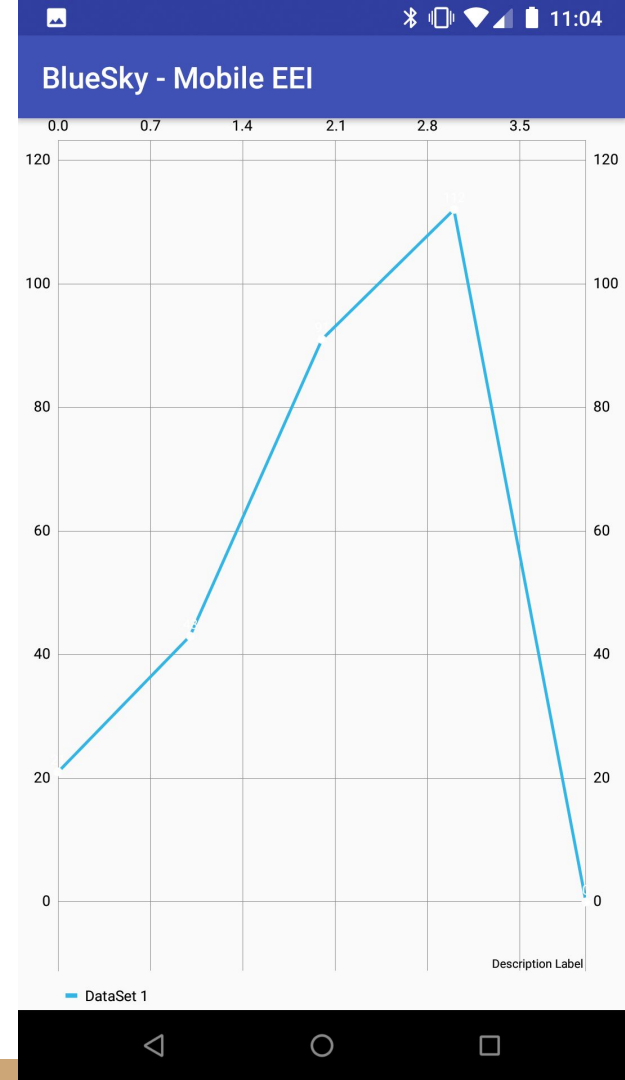
Prototype Review

- Summary Page
 - Basic information is displayed here, which provides the user with basic information about the engine this data came from



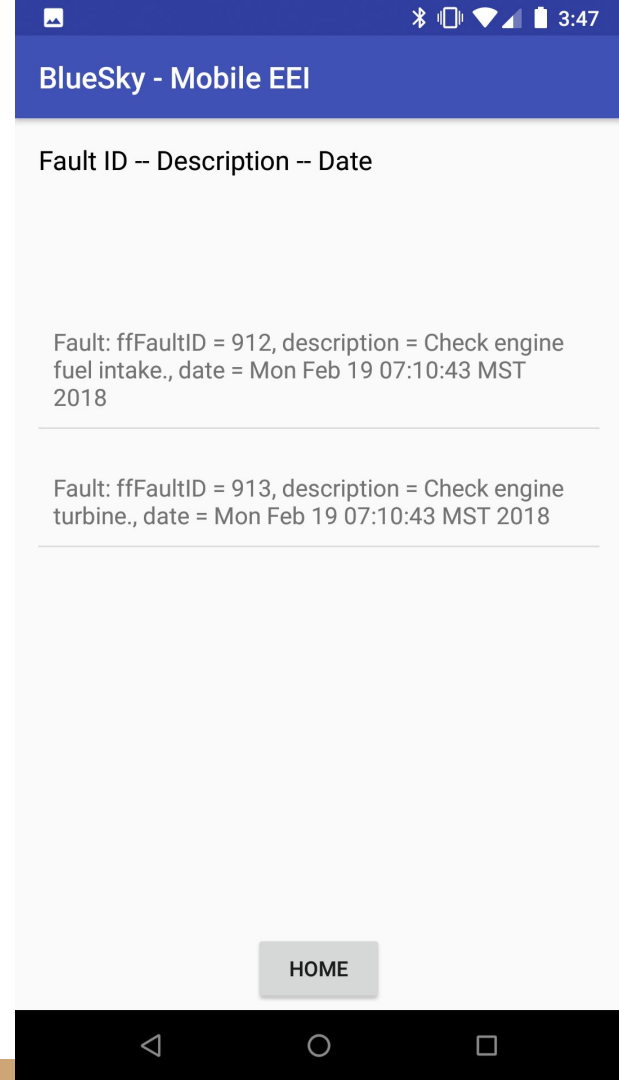
Prototype Review

- Events Page
 - The events page displays a graph over time of a sensor



Prototype Review

- Faults Page
 - Any faults are populated on this page, which consist of an ID, description, and a date.



Challenges/Resolutions

Challenges

- Connecting to a Bluetooth device
- Displaying pop-up messages correctly

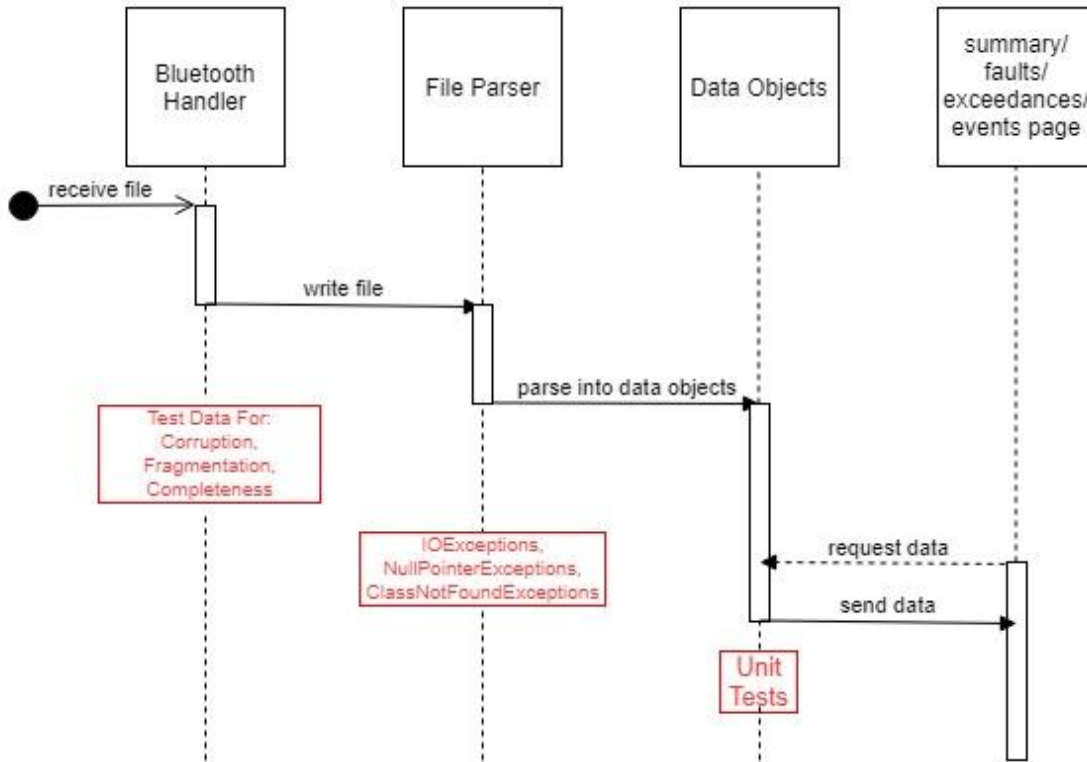
Resolutions

- Append the devices MAC address to their name in the display for ease of access
- Use android fragments in order to display partial data in the list view and then display more data in the pop-up

Schedule

Task Name	1/15/18	1/22/18	1/29/18	2/5/18	2/12/18	2/19/18	2/26/18	3/5/18	3/12/18	3/19/18	3/26/18	4/2/18	4/9/18	4/16/18	4/23/18	4/30/18	5/7/18			
Initial Implementation/Prototype	█																			
Bluetooth Connectivity		█																		
Bluetooth Data Transfer		█																		
File Parser					█															
Data Display - Summary						█														
Data Display - Exceedances						█														
Data Display - Faults						█														
Data Display - Events						█														
Module Integration							█													
Completion of Functional Prototype									█											
GUI/Design Elements										█										
Data Display - Additional																█				
Application Testing																		█		
Acceptance Testing																			█	
Project Completion																			█	

Testing Plan - Overview



- Bluetooth Handler:
 - Corruption: Catch any IO or File Not Found Exceptions
 - Fragmentation: Ensure the data file has not been reordered
 - Completeness: Compare downloaded file size to original file size
- File Parser:
 - Catch any IO, Null Pointer, or Class Not Found Exceptions
- Data Objects:
 - Conduct Unit Tests

Testing Plan - Unit Tests

- To test the input to our GUI we will test entering incorrect types to the data file
- In this event our app will display an error message informing the user to check the data file.

	Test Input	Valid Input	Test Output
<i>Engine Serial</i>	ASCII Character String Null Value	Type: Int Ex: 84576285	"Error: Invalid input type, check data file
<i>Aircraft ID</i>	Special Characters Malformed String	Type: String Ex: C7-ABA (Registration Prefix - Designation)	"Error: Invalid input type, check data file
<i>Date - Time</i>	ASCII Characters Strings Int Double Float Malformed Date Obj	Type: Date Obj Ex: 2018-02-19 14:10:43 (Year, month, Day - Hour, Minute, Second)	"Error: Invalid input type, check data file
<i>Engine Position</i>	ASCII Characters Int Double Float	Type: String Ex: Left, Right, Center	"Error: Invalid input type, check data file
<i>Operator Name</i>	Int Double Float Special Characters	Type: String Ex: John Doe	"Error: Invalid input type, check data file

Testing Plan - Usability Testing

- The team will provide scenario to the tester, which will ask for specific pieces of data found within the application.
- Tester will also be provided a questionnaire to provide feedback on user interface and ease-of-use.
- This information will be used to improve the user interface and experience of the application. The goal is to ensure that information is accessible and easy to find and see.

Conclusion

- Current Problem
 - Problems in aircraft engines can be fatal.
 - Our client builds and maintains aircraft engines.
 - Current method of extracting data off of the engine is cumbersome and slow
 - Engine data is not collected often enough
- Solution Overview
 - Build an application that downloads the engine data over Bluetooth.
 - The application should then display the data so that the technician can review it.

