

Design Review 3

TLD WorkerBee
Mentor: Austin Sanders



Austen Christensen
Morgan Lovato
Wei Song

Harlan Mitchell

- Graduated from NAU in 1997 with a degree in Computer Science
- Systems Technical Manager at Honeywell

Honeywell

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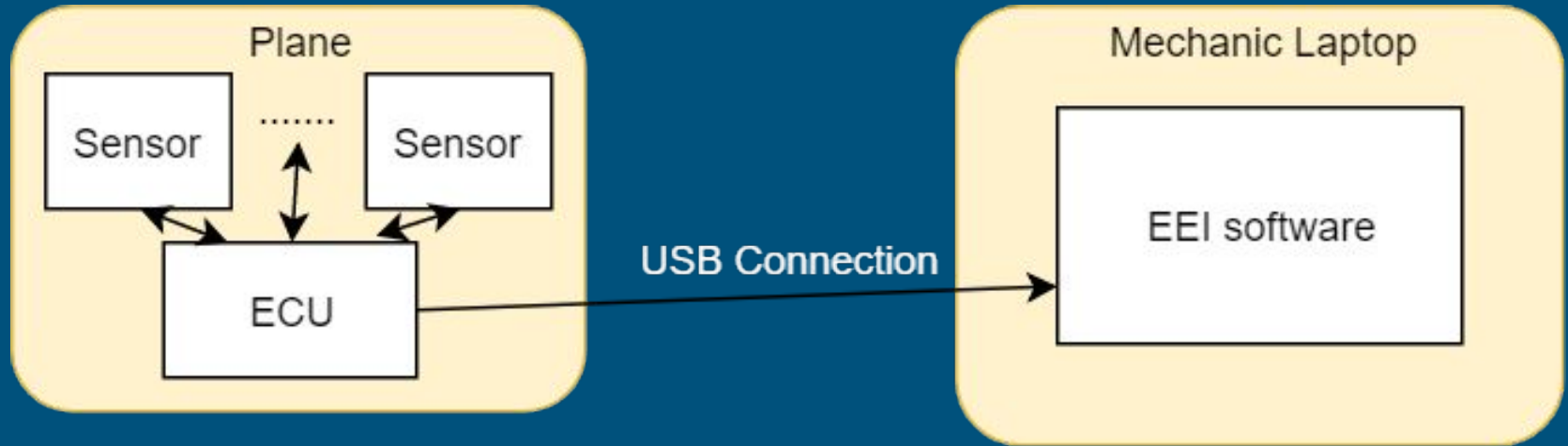
Introduction

- Time Limited Dispatch
 - Engine Control Unit
 - Data Dump

- Preventative Maintenance



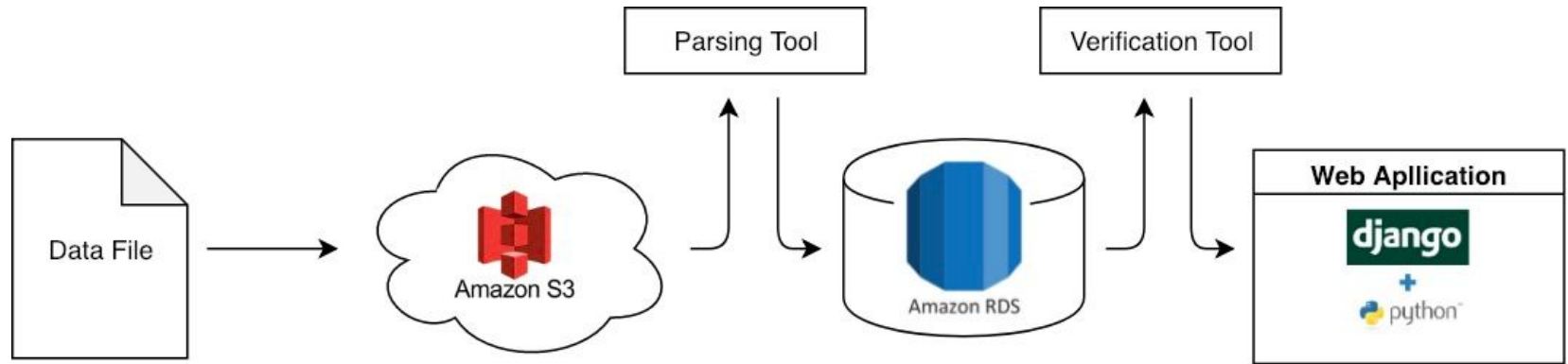
Current Process



Problems

- Too Physical
- Time Consuming
- Costly
- Outdated Software

Proposed Solution



Requirements

[P-SYS3] The web viewer tool shall create a MD5 hash value based on the data after receiving it from the cloud.

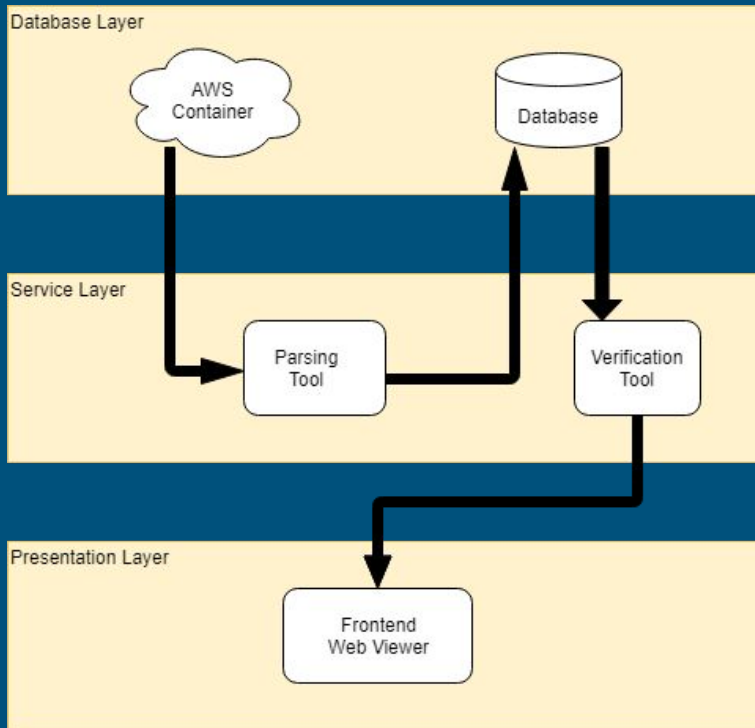
[P-SYS4] The web viewer tool shall validate the data by comparing MD5 hash values

[F-SYS1] The web viewer tool shall download the raw data file from the cloud to the user's computer upon user's request.

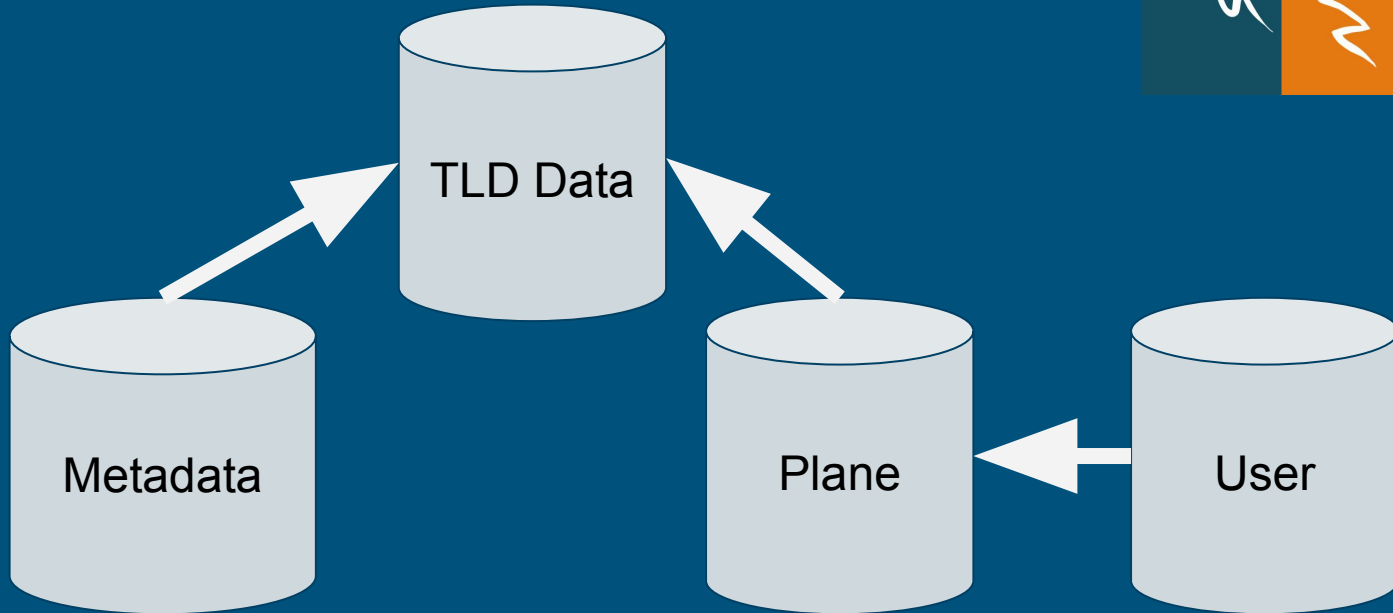
Architectural Overview

Model View Presenter:

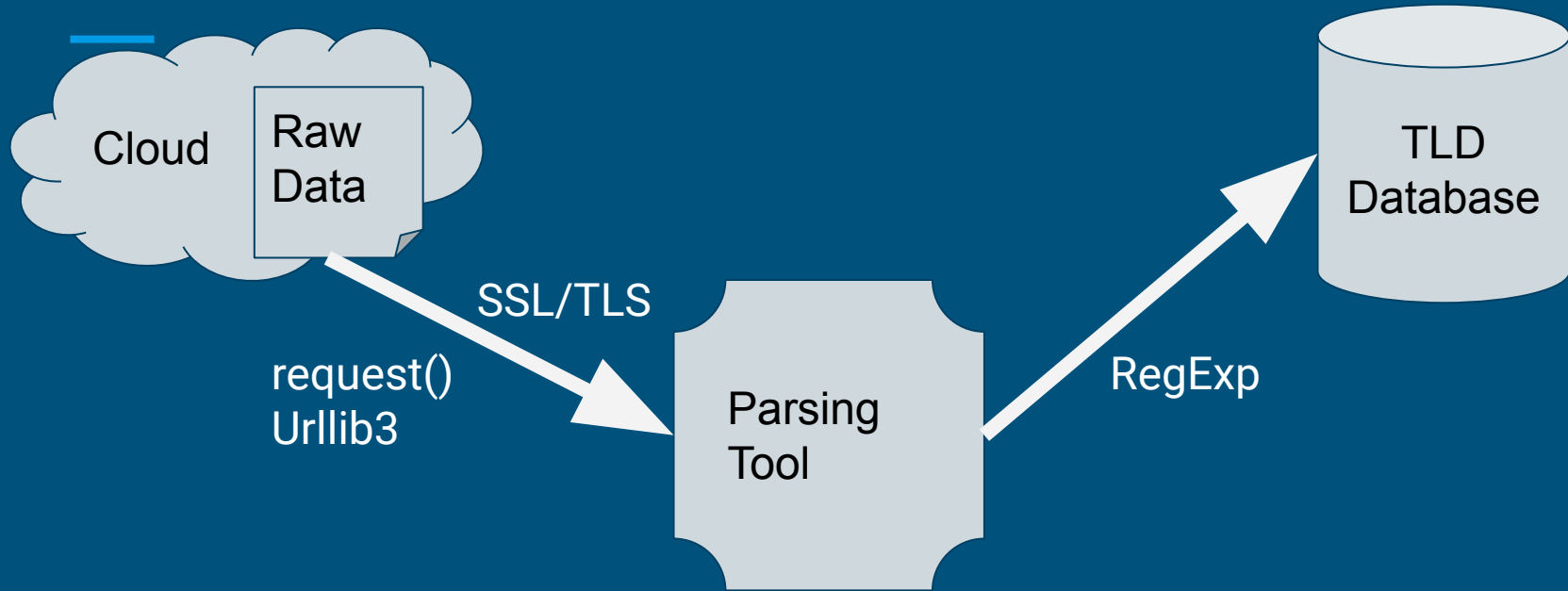
- Database Layer (Model)
- Service Layer (Presenter)
- Presentation Layer (View)



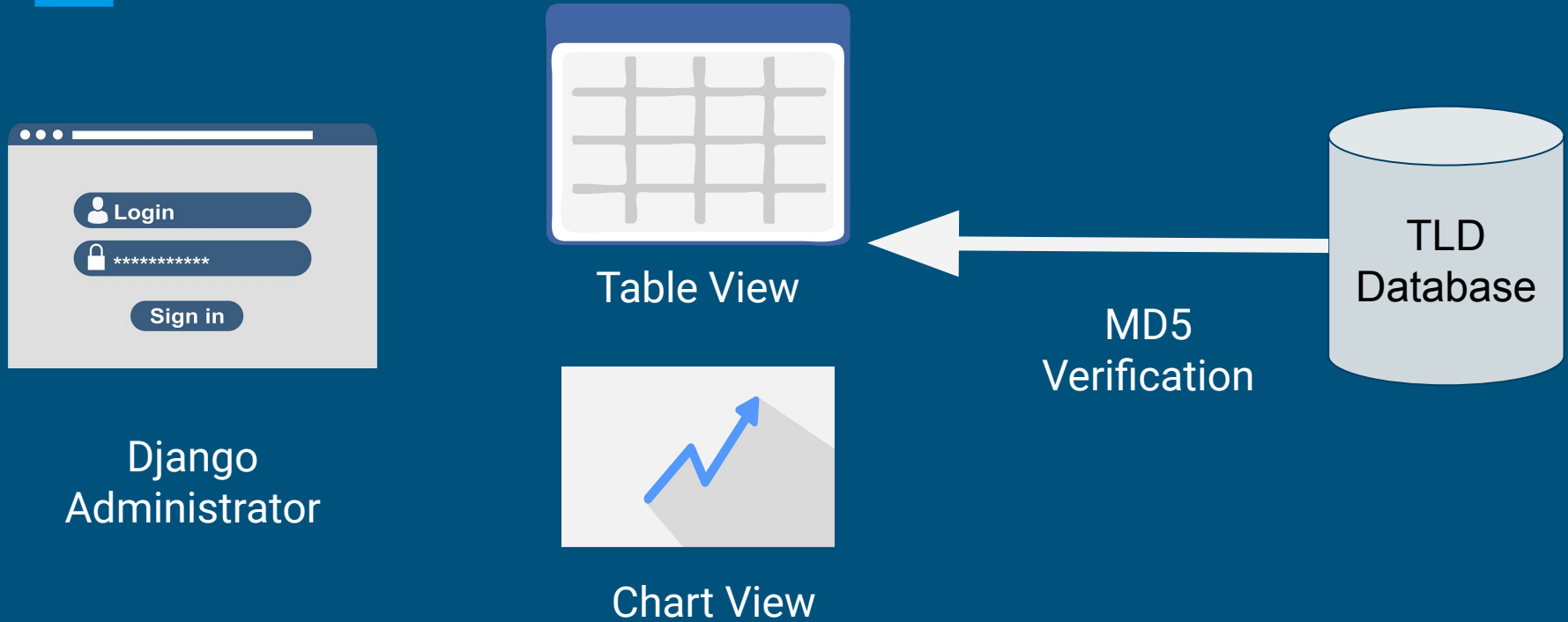
Database Layer



Service Layer



Presentation Layer



Demo

User Authentication

Username:

- This field is required.

Password:

- This field is required.

Submit

Don't have an account? [Sign up](#)

[Forgot password?](#)

YOUR PLANE

plane 53465

plane 14936

Setting

Hello, david

<-- Please select a plane on the left to view the TLD data.

Honeywell is currently developing a product to allow engine downloads to be completed autonomously with the data uploaded wirelessly to the cloud where it will then be accessible remotely. The software that communicates to the ECU and does the download to a secure cloud server will be hosted on a small embedded computer located on the aircraft.

The data that will be captured and saved to the cloud falls into three distinct categories: Real time data collected while the A/C is in flight, snapshot data that is collected at various events and flight transitions, and fault data. Fault data can further be broken down into Time Limited Dispatch (TLD) faults and all otherfaults. The data file will include a CRC but additional mechanisms may be required to be carried with the data to ensure validity.

Engine control systems can be allowed to operate with faults for a specified period of time provided:

- Resulting system operation and overall average reliability is adequate
- Operating exposure, in this less redundant state, is appropriately limited

TLD is only concerned with faults that affect the loss of thrust control. TLD is specified in the following periods of time:

- Short time (ST) – typically 125 hrs. before performing maintenance
- Long time (LT) – typically 500 hrs. before performing maintenance
- No Dispatch (ND) – fault must be corrected before next flight

Using the existing EEI tool, users can evaluate faults and determine the A/C TLD status and make the appropriate maintenance decisions. Because EEI is used to make maintenance decisions it has to be a qualified tool per the FAA software development process.

Get more information by visiting our [Team Website](#)

Plane Data: 53465

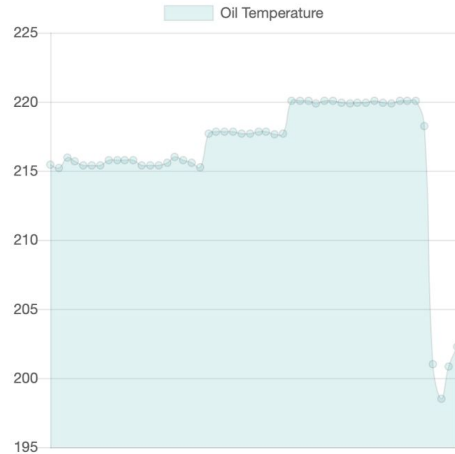
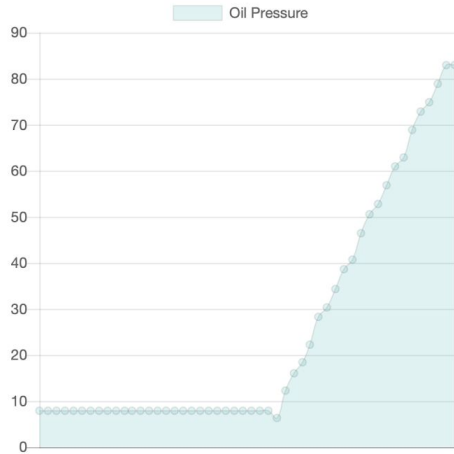
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| id | MD5 | block num | Event 1 ECU Operating Time | Event 1 Leg Number | Event 1 N1 | Event 1 N2 | Event 1 EGT | Event 1 ITT | Event 1 ECU TT2 | Event 1 ECU PS | Event 1 CGV position | Event 1 Power Lever Angle | Event 1 Vibration Average | Event 1 Oil Temperature | Event 1 Oil Pressure | Even Temp |
|----|-----|-----------|----------------------------|--------------------|------------|------------|-------------|-------------|-----------------|----------------|----------------------|---------------------------|---------------------------|-------------------------|----------------------|-----------|
| 1 | 11 | match | 26.924999999998825 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0546875 | 13.353515625 | 215.4375 | 7.890625 | 0.0 |
| 2 | 11 | match | 27.924999999998768 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.96875 | 17.0703125 | 13.353515625 | 215.203125 | 7.890625 | 0.0 |
| 3 | 11 | match | 28.92499999999871 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.98046875 | 17.0625 | 13.353515625 | 215.953125 | 7.890625 | 0.0 |
| 4 | 11 | match | 29.924999999998654 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0625 | 13.353515625 | 215.6875 | 7.890625 | 0.0 |
| 5 | 11 | match | 30.924999999998597 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.078125 | 13.353515625 | 215.390625 | 7.890625 | 0.0 |
| 6 | 11 | match | 31.92499999999854 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0859375 | 13.353515625 | 215.390625 | 7.890625 | 0.0 |
| 7 | 11 | match | 32.924999999998484 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.078125 | 13.353515625 | 215.390625 | 7.890625 | 0.0 |
| 8 | 11 | match | 33.92499999999843 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0546875 | 13.353515625 | 215.765625 | 7.890625 | 0.0 |
| 9 | 11 | match | 34.92499999999837 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0625 | 13.353515625 | 215.765625 | 7.890625 | 0.0 |
| 10 | 11 | match | 35.92499999999831 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.0859375 | 13.353515625 | 215.765625 | 7.890625 | 0.0 |
| 11 | 11 | match | 36.924999999998256 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.98046875 | 17.09375 | 13.353515625 | 215.765625 | 7.890625 | 0.0 |
| 12 | 11 | match | 37.9249999999982 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.078125 | 13.353515625 | 215.390625 | 7.890625 | 0.0 |
| 13 | 11 | match | 38.92499999999814 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.078125 | 13.35546875 | 215.390625 | 7.890625 | 0.0 |
| 14 | 11 | match | 39.924999999998086 | 0 | 0 | 0 | 3 | 0.0 | 0.0 | 62.625 | 0.9765625 | 17.078125 | 13.35546875 | 215.390625 | 7.890625 | 0.0 |



Plane Data: 53465

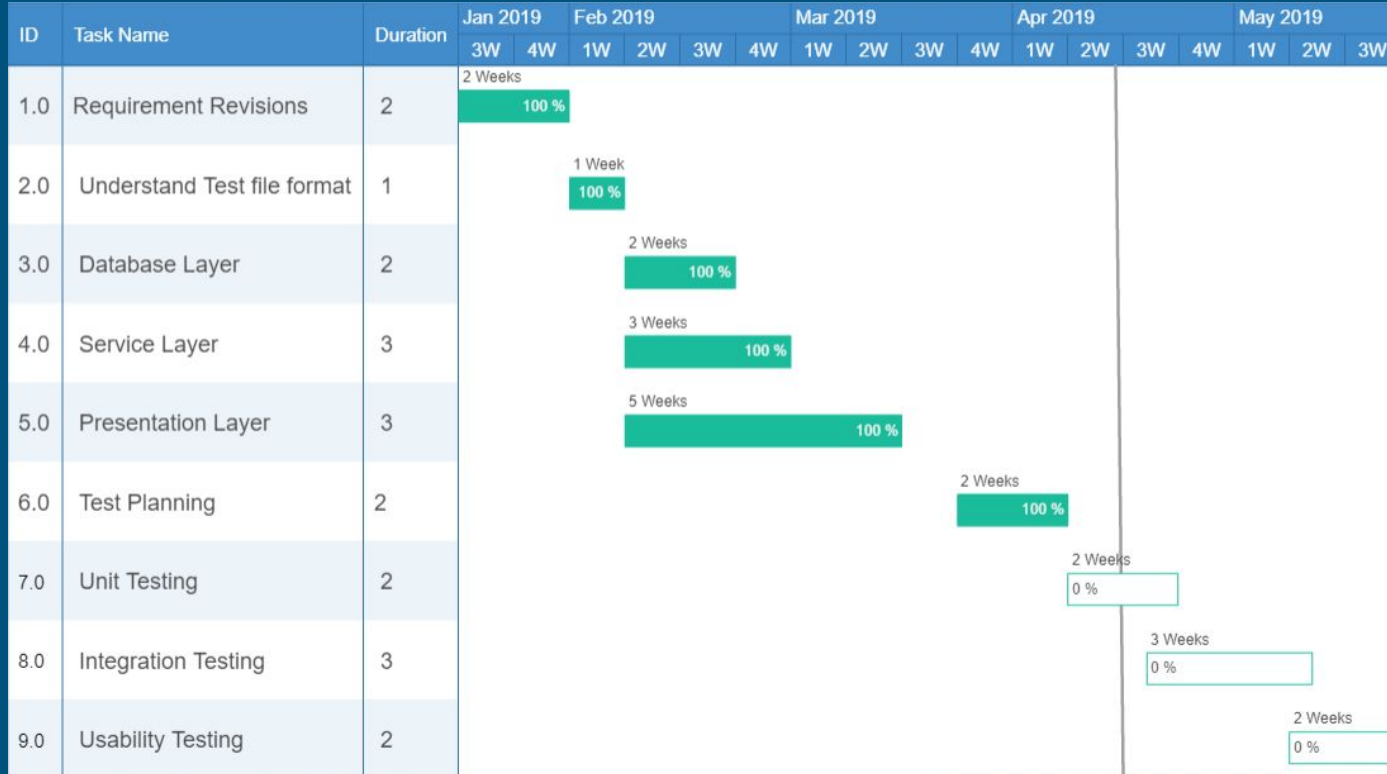
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Challenges and Resolutions

- **Cloud and database failure**
 - Introduce a backup mechanism
 - Medium severity
 - Likelihood: 3/10
- **Network connectivity**
 - Keep using the current EEI solution as a backup plan
 - High severity
 - Likelihood: 7/10
- **Network security**
 - Techniques to avoid SQL injections
 - Medium severity
 - Likelihood: 7/10

Team Schedule



Unit Testing Plan

Test Units

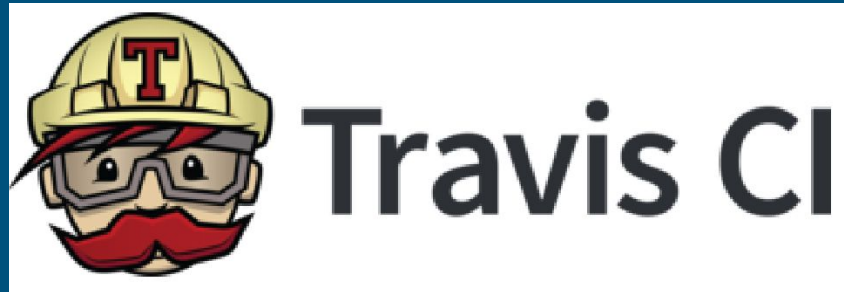
- Sign in & Sign up
- `getAircraft(String Aircraft_ID)`
- `getChartView(String Aircraft_ID, String Search_Field)`
- `getTableViewData(String Aircraft_ID)`
- `MD5Generator(String TLD_Data)`
- `MD5Checker(String localMD5, String cloudMD5)`
- `parsingTool(File RawDataFile.txt)`

Test Framework



Integration Testing Plan

- Travis CI to provide continuous integration and testing environment
- Use Pytest with Travis CI to automate our tests
- Test interactions between modules



Usability Testing Plan

- Group of Certified Aircraft Technicians
 - Categorical Acceptance
 - Live Usability



Conclusion

- Project overview
 - Current solution: slow and inefficient
 - Proposed solution: fast and secure

- Solution overview:
 - Cloud - Amazon S3
 - Database - Amazon RDS/ MySQL
 - GUI - Django