# Management Information

SIXTYHWW SENG3011 Report

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# Project Plan:

Steps (Displays up till phase 1)	Status
Schedule a group meeting to discuss the specification.	Done
Determine software tools and methods of communication between members.	Done
Determine data sources and basic technology stack.	Done
4. Allocate tasks to each member, and begin work on reports.	Done
Implement a scraper for the allocated data source.	Done
Develop a database for storing the data.	Done
7. Work on the report for management.	Ongoing
8. Work on the report for technical specifications.	Ongoing
9. Work on the report for testing.	Ongoing
10. Perform actual testing.	Ongoing
11. Work on the final report.	To Do
12. Develop server and API endpoints.	Done
13. Host the API online.	Done
14. Develop Frontend	To Do
15. Develop Login System	To Do
16. Develop custom feed for frontend.	To Do
17. Develop a live map of outbreak locations.	To Do
18. Stylise the frontend.	To Do

#### EpiWATCH System $(100\%)^{2}$ Reports Frontend Backend (25%) (35%) (30%) Management Hosting Scraper (5%) (5%) (7%) Design Server (7%) (30%)(8%) Testing Database (7%) (5%) Final **Backend Processes** (10%) (6%)

#### **Work Breakdown Structure**

### **Team Member Responsibilities:**

Joshua Murray: Scraper

The scraper involves parsing web pages and collecting articles from them. Scraper then parses that information into JSON Objects.

Nikil Singh: Database, Testing

Database involves setting up the schema, and basic queries for inserting and collecting data. Testing involves testing in terms of both black box and white box testing of various components.

Tim Thacker: The API Server:

Writing all the API endpoints and the logic behind them to get the data from the database.

Daniel Ferraro: Frontend, Deployment

Frontend involves developing the actual website and displaying the required information on it. Deployment involves setting up the API and eventually Website onto a server.

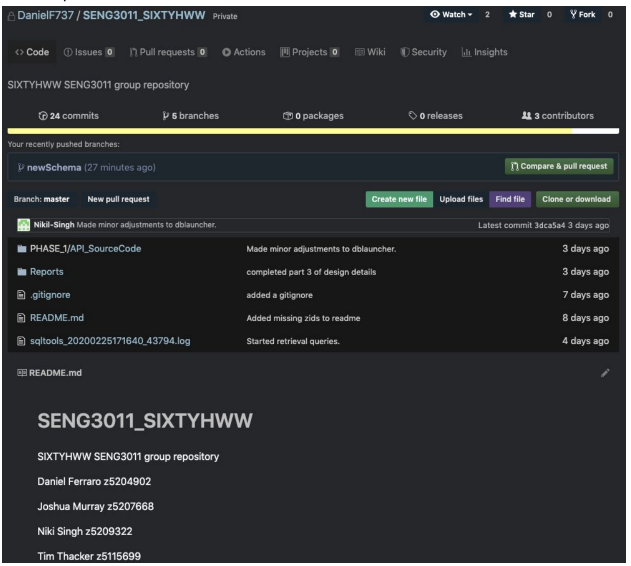
## **Gantt Chart**

Gantt Gnart		Timeline								
Activity	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Reports										
Management										
Design										
Testing										
Final										
Backend										
Scraper										
API										
Backend										
Processes										
Database										
Frontend										
Website										
Website										
Hosting										

#### **Software Tools Used:**

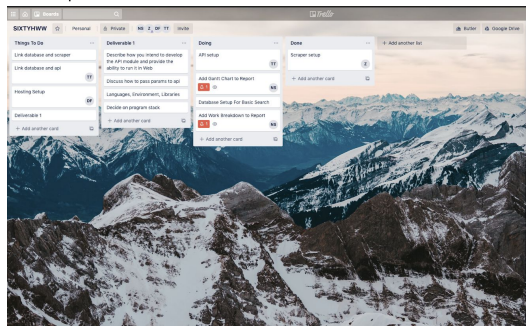
GITHUB: Used to hold a repository of the source code. Acts as a version control for all iterations of the software. Was chosen as all members of the group were familiar with the service and since it is also the industry standard. Furthermore, the version control system and branches allow for multiple iterations of the API.

An example of the use of GITHUB.



Trello: Used to organise tasks to accomplish. Essentially a ticker system that shows which members of the group are doing what task. Was beneficial in allocating tasks, organising efforts towards the tasks and keeping on schedule for completing the tasks.

An example of the use of Trello.



Link for Trello: https://trello.com/b/IWi57Qhi/sixtyhww

Facebook Messenger: Used to communicate amongst members and organise meetings. Additionally, ideas and decisions are made on the platform as the members can quickly respond from anywhere.

Google Drive: Specifically for Google Docs, it allows for collaborative work on reports as multiple people can simultaneously edit the documents. Furthermore, comments can be made on specific portions of the document where other members can resolve those issues. Additionally, project ideas and concepts can be constructed there. We can also store multiple files within this folder, all of which can be edited by all members simultaneously.

## An example of the use of Google Drive.



Draw.io: Used to draw diagrams that demonstrate the design and structure of the API. In this case it was used to draw an ER diagram that highlights the databases schema.