Auckland Transport Vehicle Tracking

**Dev Group N**

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# **Structure**

Our website, GoBus Transport App, is a website that gets the location of a bus via the use of the the Auckland Transport API and displays it on a live map with the Google Map API. With those API, we are able to search for buses on the Auckland transport database and display them dynamically on an interactive map. With the Auckland transport API, bus locations are also able to be tracked in real time upon selection of a bus on the map.

Languages used were HTML and PHP on the server side and JavaScript for client side.

When the site first launches, the header and database PHP files are included which displays the static header of the site which stays in a fixed position as the user scrolls. The database.php file enables the pages connection to the remote Auckland database.

A call to the JavaScript code map.js and the function initMap() is done next which initialises the google map using our google API key. This is where the jQuery and JavaScript code will take requests from the user and send them to the server to find the bus routes and display them on the map.

Upon selection of a route name, the apiQuery in map.js is called which uses an AJAX request to send the user input to the vehicle\_query.php page to be used in an SQL statement to locate all route\_ids. Route\_ids is used for the most important part of the app; the API call to find all the trips of busses on that particular route. JQuery is used to decode the returned json result from API call and create the array of each buses locations on that route. Finally, the array is returned to the map.js page and used to populate the map with map markers of the bus locations.

# **Teamwork**

Our group initially had 4 members but after contacting our 4th member and adding him to the team repository he failed to contact us in anyway and eventually dropped the course. This hindered our teamwork as a whole as we had an increase in workload to delegate to the remaining members.

The group project was stored online in a private repository on GitHub.com and this was the primary means of how code was shared between group members. GitKraken was also instrumental in ensuring merge errors were handled correctly and each member was kept with the most up to date version of the program. Most of the group work was done over a voice chatting service (Discord app) where the 3 of us were able to talk and update each other on the changes and discoveries we made. We had a few meetups at the university labs to work side-by side when our schedules lined up.

Tasks were delegated as follows:

Chuan: Calls to the Auckland transport API, SQL query statements and functions. Report writing.

Kyran: AJAX and XML requests, sending of data between the website (client and server side). Google map makers and general features of the map.

Bryan: CSS, documentation, comments and readability of code. Report writing.

# **The good and the bad**

Communication within the team was strong as we worked together well and methodically on most days. We were able to learn a lot from each other after each bug we encountered and fixed. We feel the CSS came out very nicely and were happy how the project came to be.

Things that we as a team had most difficulty with was getting the APIcall to function correctly using jQuery. We spent a lot of time trying to figure out the best way to approach this and used a lot of our limited time in our tight schedules which led to stress near the end of the project. Another difficult point during development was the general direction to take after getting the route names from the drop down menu. We were very indecisive and uncertain as how to approach actually getting the map markers of the vehicles on the map and this is where were blocked for a few days.

# **Improvements**

A major difficulty of this project for us was timing. Near the end of the project we were rushed for time especially as the last week of UNI with everything else due. Starting earlier and getting it touch with everyone sooner would have been key in preventing this and provided us with more time to solve our issues and prevent the later frustration of the project.

# **Final reflections**