COMP 4900 Project Documentation

**What we have accomplished:**

* Creating a decision
* Making options for the decision
* Sharing the decision via email address

**Issues:**

The biggest issue for this project is the API problems we have discussed before. The API given works by ID calls. Both making options for the decision and sharing the decision via the email address requires hardcoding the decision ID (obtained from the console).

We were not able to have the users respond to a decision and show the results due to the authorization problems we had with the API calls. This can be seen when looking at the API documentation and when using Postman (with our tokens) to access some GET calls such as:

GET index api/ballots

Additionally, GET index api/choices does not work, but we can get the choice ID by using /api/decisions/decision ID which is not ideal since we will still be hardcoding.

**What could be done next:**

For the future, we suggest that the API authorization problem be solved so another team could tackle the issues we were not able to complete. And then we would not have to hardcode the IDs and ranking the choices and then having the result would be feasible.

Right now, you can only test it on the Google Assistant simulator on the computer. So you would need to publish it in order to test it on Google Home.