* The user could compare data. E.g. pull up usage for their fridge in the past 6 months and compare this to the same 6 months the previous year. Possibly a side by side graph.
* Each device row has a ‘token’ column, which the Raspberry Pi will need provide to submit data to the system. Essentially an API key, which can be revoked. Good for security.
* Ability for the user to switch themes.

Export .csv files

Configs

* Budget options in the settings bar
* Currency selections