

What went well	What didn't go well	What could be done to improve	What questions remain unclear
Suitable API were found and demos were completed	Poor analysis of assignment documentation resulted in a confusion of the required artefacts and delivery time	Clearer instructions from the client regarding what is expected and when for the sprint	Deciding on the format of the app and learning how to integrate it
Each team member was able to write working code for the sprint	The dividing of tasks between members resulted in 5 separate pieces of code, with little mind for integration until the end of the sprint	Regular communications with client representative to check on timeline for deliverables	Timeline for sprint events; sprint structure
Team regularly communicated and touched base throughout the sprint	No singular plan for learning the required tools (Vue, Apexchart, APIs etc.) was agreed upon, as such, everyone has developed their own methodology on how to implement functionality	Plan out learning strategy and look for / provide resources early in the sprint	What criteria satisfies the client's requirements for a 'meaningful feature'
Regular meetings resulted in a identified team goal, with shared ideas on how to best achieve the goal	No process for QA or code review was implemented. As such, a different approach was taken between members	Dedicating one member, or providing 'coding partners' to assist with coding reviews	Whether the remaining user stories in the backlog can be successfully implemented
Apexchart is implemented well as vue component, and the UI design has been developed with the use of Apexchart in mind	Poor time planning in combination with the short sprint duration and need to learn the Vue framework resulted in a rush of messy code	Pair programming will hopefully result in a more cohesive and integratable code base, with a stronger mutual understanding of each other's code	
The decision to use Vue.js allows for development of individual areas relatively seamlessly due to the 'component' file structure of the Vue framework	Acceptance criteria definitions were not specific enough in certain cases to be tested in a quantitative fashion.		