* *What is the main objective of the Single Page Application?*

To create a database where the user can add/edit/delete a game and have a place where games list can be stored with their respective details. It will also have another screen where all the games can be displayed and where the user can rate the game

* *What technologies will be used to develop the SPA? (Database, JavaScript Framework, CSS Framework/UI Components Library, 3rd party libraries e.g. Axios, Vuelidate or Veevalidate)*

**Database** – Real-time database Firebase

**Javascript Framework** – Vue.js

**CSS Framework/UI Components Library** – Foundation

**3rd party libraries** – Axios and Vuelidate

* *Where will the Single Page Application be hosted?*

The Single Page Application will be hosted using Firebase

* *What different access will logged in users (authenticated users) have?*

Logged in users will be able to add/edit/delete a game from a database while non-logged in users, will only be able to view the list of games as they are. Basically, the games list will be read only.

* *What data will be retrieved from the database?*

The following data will be received from the database:

1. Name of the Game
2. Release Date
3. Developer
4. Publisher
5. Rating
6. Age Rating
7. Favourite?

* *What data will be updated, added or deleted from the database?*

All the attributes that were mentioned in the above answer, can be edited, added and deleted from the database

* *How will VUEX (state management) be implemented in the web application?*