**FOP CA2 Assignment Additional Features**

1. 4 Quiz Categories
   1. Each category has it’s own list of quizzes, not just one quiz per category
2. Ability to search for quizzes using it’s name or it’s user
   1. A whole list of quizzes available is in allquizzes.json
3. Ability to create quizzes
   1. Uses Inquirer module which is asynchronous
   2. Entire class object is asynchronous and uses a string of promises to function
   3. Instead of typing their question in the terminal, it opens the user’s default text editor (Usually notepad) for the user to type in their question and then it takes in the input
4. File system used
   1. Quizzes are stored in .JSON format located in it’s specific category’s directory
   2. Createquiz.js and doquiz.js each writes and reads respectively form the JSON files
   3. Each JSON file carries one quiz object
5. Navigation System
   1. Users can freely navigate the quiz, using N for Next and P for Previous and X to submit
   2. A list of quizzes will be displayed in pages of 5 quizzes each, and users can navigate between the pages and choose their desired quiz
   3. Users will also be prompted to finish those questions they have left undone
   4. Users can then input the number of the question and jump straight to that question
6. Questions are randomised when attempted
   1. Questions are randomised every time it’s attempted
   2. It doesn’t follow a specified order
7. The entire program is split up into several files for better segmentation of code
   1. Used module.exports to export the specific class into a custom module for main.js to use