**SPRINT 2 REVIEW 17/02/2020-01/03/2020**

In this sprint I aimed to:

* Display code in the browser
* Store quizzes on mongodb to be retrieved later on
* Begin creating a main menu system
* Allow a student to select an area to being learning about/be quizzed on
* Improve the basic questioning systems from the previous sprint

In this sprint I achieved:

* Successfully displaying code in a browser using codemirror
* Quizzes can now be stored on mongo using insertquiz.js
* A working main menu system is in place (however it is rather empty currently)

In this sprint I struggled with/did not fully complete:

* I did not improve upon the previous sprints questioning systems as I feel they are adequate in testing progress
* Quizzes can be selected but currently it is just loading an html page. For full functionality the system will need to send a string (the learning area) to a standard quizzing page and load from mongo using that string