2022 Unit 1 applied computing

javascript enabled application

# by [Emily jewkes]

Text

Description automatically generatedText

Description automatically generated[include an image/screenshot/collage below about your project]

Graphical user interface, application

Description automatically generatedText

Description automatically generated

# ALL MY OWN WORK declaration

|  |
| --- |
| I declare that all **unacknowledged** work is my own. Use your laptop stylus. |
| STUDENT: DATE: 08/04/22 |

# PROJECT development JOURNAL

Complete a regular entry detailing any changes to the project plan.

## Date: start finish

[complete ‘make a new div]

## Date: start finish

[complete sort() function]

## Date: start finish

[complete filter() function ]

## Date: start finish

[complete reduce() function ]

# PROCESSING FEATURES

Complete entries describing the most important processing features utilised in this project. See VOS for examples of what to include.

## Feature #1: Instructions

[comments made within the code to allow us to complete the correct coding eg.  // INSTRUCTIONS:// make a new, blank div HTML element]

## Feature #2: functions

[sort()

Filter()

Reduce()

]

## Feature #3:

[Description]

## Feature #4:

[Description]

# REFLECTION

Complete ONE reflective thinking routine like Renovators delight (Remove, Add, Change, Keep), PSQ (positives, suggestions, questions) or I used to think … now I think. The topic is “Working on software in a team setting”. This helps Mr Wilson improve his teaching.

Remove -

Add – me more preparation in learning java and then doing the rat

Change- clearer instructions for the coding most of it made sense but there were a couple of sentences that confused

Keep – the amount of coding was good there wasn’t to much nor to little and it covered the right areas

# References

Include a list of resources that helped you complete the project. This can help Mr Wilson learn as well!

Use an [APA reference generator online](https://www.citethisforme.com/au/referencing-generator/apa).