**Comparison with Tynans code (Portfolio Work)**

Similarities:

- All of the subroutines perform the same.

- Stubs output the same information (This information has not been implemented yet).

Differences:

- Tynan implements his numbers into the array as booleans.

This is a better way to go about putting numbers into the array as you then can put in very small numbers.

- Print fuction print out the array as it is (With brackets).

This is way is not as neat to print out the numbers within the array.

- In Tynans code you have to type the word of the activity you would like to do while mine refers to letters.

This is a neat way to go about it, however both options are fine and refers to personal choice.

- My code puts the data into a sentence (eg: The sum of the array is ---).

Neater way to display data so you know which data is what, however my own code looks a lot messier due to the extra data.

- My code has a loop on the load function, allowing multiple numbers to be loaded into the array.

This is a good option as it saves time for anyone wanting to put in multiple numbers.

- My code has contains *metadata* at the start (Is it called metadata?)

This is a nessesity as it shows valuable information to anyone else looking at the code.