

Video on

<https://drive.google.com/file/d/1WJprJ1505B5JExhkBoeq5Lt03T7Gxy2-/view?usp=sharing>

TIME	ERROR	Thought process
6:45	Load Error	I was quick enough to read the error I had first trying quickly assessing the code for any errors visually before I read the terminal to know that the error was on the require section where I had called the class instead of the file this was due to habit
7:25	Syntax Error	This was due to me again not quickly assessing the terminal so I ended up taking up a lot of time not going through the terminal error list Found it to be an error that I had made before on the list
TESTING		
10:40	Failed example	This was due to a short list exemption using variable i changing this fixed it I went on adding value from different sizes increasing the size of the array
15:20	Failed example	There were numbers in the test case that passed the limit
16:02	Name Error	I had misplaced the if conditions out of the function so it did not identify it
17:00	Syntax Error	I had misspelled return as returns and had not realised it

Conclusion

I came to realise I had the following weaknesses in terms of error assessment

- I did not immediately order my steps of error assessment as I did not immediately look up the terminal to look up where the error had been pinpointed to.
- I frequently skimmed through the code and I could have easily missed any syntax error or misspelled words that would make me take more time than I should to solve some errors

Notes to self /Places to grow

- I should be more keen when perusing through the code for me to be able to spot minor spelling and syntax errors.
- I should also access the terminal keenly as it usually has an immediate pointer on where the error occurred and what it is