

Open the project link also (Navigate to and read the 1)														Any general feedback?													
Timestamp	Have you ever taken a 30 Do strongly do you feel th	How would you rate your	How would you rate the o	How would you rate the c	After reading this section	After reading the introduct	Did you solve the problem	Was it clear what you were	Did you solve the problem	Were the expectations of	Did you solve the problem	Was it clear what you were	Overall, how easy was it	Did you learn something	How much would you pay	(Any feedback on what you liked/didn't like or any issues that you noticed would be super helpful!)											
11/9/2022 11:49:16	Yes	4	1	5	5	5	4	Yes	5	Yes	4	Yes	4	5	Yes	4	I think it would be nice for me to read if the explicit instructions for each module were broken down somehow to make them stand out from the general explanation. otherwise I really like										
11/20/2022 19:06:28	Yes	4	3	5	4	4	5	Yes	5	Yes	4	No	4	5	Yes	5	I noticed a few typos (e.g. "ensures that code it acting as expected" in the intro). Otherwise, I thought everything was explained very clearly and concisely, which is exactly what began										
11/9/2022 16:05:11	Yes	4	3	3	4	4	3	No	4	Yes	2	No	4	5	Yes	3	- maybe should be made easier to go from the learn to practice for the same content (linked directly or something)										
11/6/2022 11:31:41	Yes	4	2	5	5	4	5	No	4	Yes	5	Yes	5	5	Yes	5	- syntax highlighting on code examples in learn										
																	- center text in section buttons										
																	- fizzbuzz code is too complicated for the error to just be range inclusivity. Like it could've just been any loop, not necessarily fizzbuzz. Also, now finding the error just turned into a word										
																	5 Thoughts while going through project: maybe should have a page on your project that has sources from where you got this information for credibility. It could be good to have examples										
																	For the fizzbuzz course problem, I think that it's easy to guess a high value and pass. I think looking instead for values like 3 and 5 would be a better method?										
																	The unit test practice problem was also very easy (in my mind) so you gave us the test cases essentially (since I could just read and deduce test cases based on your description). I was										
																	Also, for the unit tests, for the dark theme, the purple comments I wrote were a bit hard to read.										
11/6/2022 17:35:13	Yes	2	2	4	4	3	5	Yes	5	Yes	5	No	5	5	Yes	4	Overall, the navigation is really nice to use, the UI is simple and clean, maybe break up the paragraphs here or there (personal preference, up to you), but stick stuff										
11/6/2022 20:23:40	Yes	4	2	5	5	4	5	Yes	3	Yes	4	Yes	5	5	Yes	4	I was just putting in numbers (no brackets) at first for rainfall in edge cases, clarifying it needs to be an array would probably help just cause it took me a minute to realize that's what I n										
11/7/2022 14:51:22	Yes	4	2	5	5	4	4	Yes	4	No	4	No	4	5	Yes	4	none										

Unit Testing Learn Section Clarity

Prior Knowledge	Section Clarity	Post Knowledge
1	5	5
3	4	4
3	4	4
2	5	4
2	4	3
2	5	4
2	5	4
avg	2.142857143	4.571428571

Exercise Completion Percentages

Problem 1	Problem 2	Problem 3
1.00	1.00	1.00
1.00	1.00	0.00
0.00	1.00	0.00
0.00	1.00	1.00
1.00	1.00	0.00
1.00	1.00	1.00
1.00	0.00	0.00
avg	0.71	0.86

Exercise Direction Clarity

Problem 1	Problem 2	Problem 3
2	4	4
5	4	4
4	2	4
4	5	5
5	5	5
3	4	5
4	4	4
avg	3.857142857	4.428571429

Would You Use in a Course?

1	2	3	4	5
0	0	1	4	2
4	0	1	4	2
5	0	1	4	2
3	0	1	4	2
5	0	1	4	2
4	0	1	4	2
4	0	1	4	2
avg	4.142857143	4.142857143	4.142857143	4.142857143

How Likely To Use

Percent of Responses
1
2
3
4
5

