

Spiro, Ethan Prescott <spiroe@onid.oregonstate.edu>

I noticed there was some confusion regarding test cases and reflections for assignment #2. I believe I am on the right track, but would love some confirmation. I am happy to post these to Piazza as examples, if they are on the right track, but don't know if this is allowed. Posted below.

For #2 (even though we didn't need a test plan)

Test Case	Input Values	Driver Functions	Expected Outcomes	Observed Outcomes
Input too low	Input < 0	main() do...while input < 0	Loop back to the question prompting user for input	Loop back to the question prompting user for input
Input at 0	Input = 0	main() try, throw, catch in main	Throws an exception from main	Throws an exception from main
Input in correct range	0 < input <= 10	main() calling recursive function	Calls the function recursively to that depth and throws an exception at that level	Calls the function recursively to that depth and throws an exception at that level
Input extreme low	Input = 1	main() calling recursive function	Calls the function recursively to that depth and throws an exception at that level	Calls the function recursively to that depth and throws an exception at that level
Input extreme high	Input = 10	main() calling recursive function	Calls the function recursively to that depth and throws an exception at that level	Calls the function recursively to that depth and throws an exception at that level
Input too high	Input > 10	main() do...while input > 0	Loop back to the question prompting user for input	Loop back to the question prompting user for input

for #4 (where a test plan was required)

Test Case	Input Values	Driver Functions	Expected Outcomes	Observed Outcomes
First call	getProductID(productIds, products, 5, "mouse")	n/a (we aren't writing a function)	8	8
Second call	getProductID(productIds, products, 5, "camera")	n/a	13	13
Third call	getProductID(productIds, products, 5, "laptop")	n/a	Exception thrown	Exception thrown

Thanks for your time,
Ethan