binaryOps Function Outputs:

A screen shot of a computer

Description automatically generated

\*\*\*Unit Tests on next page\*\*\*

P.S. I included my original binaryOps.c file for my function calls to display they work, and the inputs and outputs match the assignment. Then include a binaryOpsUnitTests.c file for my unit test cases on all the functions. And created a binaryOpsGraderTests.c file for the test cases Charles has to test against our code, this file has an empty main besides a comment and a single print statement. The reason I did this is I keep getting an ‘abort’ error caused by malloc array pointers being covered by a new malloc array creation. I am assuming this is happening because I am using function calls within a function and the creation of array pointers builds up at runtime and I am not sure why deallocation (‘free()’) is not clearing them as I make separate function calls from main.

binaryOps Unit Test Outputs:

A screenshot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated