## Lecture 27 - 4/23/2023

## -----

This lecture focused on types of testing, particularly open box testing and closed box testing:

- 1. Open Box Testing: method used to examine the internal structure, design, coding and inner-working of software.
- 2. Closed Box Testing: process that examines whether a program works and fulfills its intended purpose.

So for example making sure the output is as we expect is a form of closed box testing. Ensuring that the method works in all situations (like when we need to increase the size of our AudioBookCollection for example) is an example of Open Box testing. For purposes of the exam, you'll need to know what these are as vocabulary words, while it would be fair game to ask you to write an example of each I doubt that will happen.

## Lecture 28 - 4/25/2023

## \_\_\_\_\_

This lecture contained no new content. It was simply an overview of the format of the final exam, while the specific details of exact delivery - especially the coding portion - is still being worked out it will be held remotely.

The professor and myself have released sample questions and these are accessible on courseworks > Files > Exam Resources > Final Exam Materials

I hope all of your semesters come to a swift and delightful end. After this long semester I just hope you all remember to treat each other with respect and kindness and to stay safe in any and all future endeavors. Just remember that even though I am no longer your TA doesn't mean I am still not available for advice and other resources, please connect with me on linkedin and feel free to message me any questions, comments, concerns you may have or if you just want to talk as well. Thank you for a wonderful final semester of TAing 1004, the last 3 iterations have been such a changing experience, I encourage you to apply to TA for Professor Cannon next Spring not only do you get to work with a great professor, you get to work with the greatest team imaginable.

Best wishes to you all!

- Griffin N