

1. I have indeed attended every class session. Generally, so that I can get a better sense for what the class notes are communicating. Which I have taken the time to transpose into a blog like format, which is hosted on my [github.io](https://github.io) pages.
2. do ask questions in class, and am an active participant in group activities in a private discord channel with my peers: Aidan Hahn, David Moratti (who's in a seperate class section from Aidan and I). We meet for study sessions in the linux lab about 2 to 4 times per month. In this group, we are all equal participants I would argue; however, both Aidan and David have a much higher level of experience with Linux based systems than I do, so I spent most of the time asking them questions and following their lead on what technologies to investigate. Examples would be our explorations into setting up multiple different Linux distributions, unit testing for c++, and best practices/habits for base level code optimizations for c++.
3. See page 2 for an image summarizing my slack channel involvement.
4. Well, like I said for question #2, I meet with both Aidan, and David, whom I would consider to be new friends of mine!
5. I have several friends that are already software engineers in industry, but with how busy I've been in my course work, I have had far too little time spent visiting with them this past quarter. It is quite sad when I stop to think about it.
6. I could not have possibly hoped to develop this same level of understanding without the environment, resources, and instruction I've received in my time in this course. As for what I brought to the table that might have influenced others, I can only say that I am more brazen than most when I comes to blurting out a question.

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#343 Mar 3rd

Damian Forrester 11:54 AM

uploaded a file: [Modification to existing static variable](#)

Ryan Peters 8:51 PM

commented on @Ryan Peters's file [Accessing member variables through inheritance](#): Hey, thanks for the ...

slackbot 9:29 PM

I'm trying to implement all my Mode classes, and I'm in the ...

Ryan Peters 7:36 PM

uploaded a file: [Accessing member variables through inheritance](#) and commented: If I take a [base](#) ...

Damian Forrester 11:55 AM

@Damian Forrester commented on @Ryan Peters's file ...

@Deeksha Sharma Feb 27th

Ryan Peters 3:06 PM

but the fact that it appears to be embedded in otherwise ...

Ryan Peters 3:06 PM

so, maybe call it a logic bomb type virus?

Deeksha Sharma 3:22 PM

@Deeksha Sharma Feb 27th

Ryan Peters 3:06 PM

The code sample in the problem looks more like it fits the ...

Ryan Peters 3:06 PM

but the fact that it appears to be embedded in otherwise ...

Ryan Peters 3:06 PM

logic bombs are simply a type of virus

Ryan Peters 3:06 PM

so, maybe call it a logic bomb type virus?

@Deeksha Sharma Feb 27th

Deeksha Sharma 3:50 PM

correct me if I'm wrong

Ryan Peters 3:05 PM

I would agree to that, but my certainty on the matter is ...

Ryan Peters 3:05 PM

The code sample in the problem looks more like it fits the ...

@Deeksha Sharma Feb 27th

Ryan Peters 3:04 PM

nah, there don't seem like complex

Ryan Peters 2:55 PM

ah nice!

Deeksha Sharma 2:55 PM

If I misinterpreted the question and then asking for what ...

@Deeksha Sharma Feb 27th

Deeksha Sharma 3:50 PM

Here's what I got for number 3

Ryan Peters 2:54 PM

yeah, they don't seem too complex

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@Deeksha Sharma Feb 27th

Ryan Peters 2:43 PM

uploaded a file: [337\\_assign6\\_cheegp.txt](#) and commented: 337 ...

Ryan Peters 2:45 PM

This solution set covers problems 1, 2, 4, 5, and 6. Problems ...

Deeksha Sharma 2:44 PM

3 and 7 weren't found

@Deeksha Sharma Feb 27th

Deeksha Sharma 2:27 PM

thank you!!

Ryan Peters 2:43 PM

uploaded a file: [337\\_assign6\\_cheegp.txt](#) and commented: 337 ...

Ryan Peters 2:45 PM

This solution set covers problems 1, 2, 4, 5, and 6. Problems ...

@Deeksha Sharma Feb 27th

Deeksha Sharma 2:23 PM

But if you could get me the answers to all that would help on ...

Ryan Peters 2:23 PM

yeah, lemme look

Deeksha Sharma 2:27 PM

thank you!!

@Deeksha Sharma Feb 22nd

Ryan Peters 3:34 PM

Hey, sorry I've pretty much given up on following the class ...

Ryan Peters 3:34 PM

That said, how do you mean you can't see the Dropbox ...

Deeksha Sharma 3:34 PM

share? as in you can't access it?

Deeksha Sharma 3:34 PM

What the problem was the link would take me to Dropbox ...

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Ryan Peters 3:34 PM

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That said, how do you mean you can't see the Dropbox ...

Deeksha Sharma 3:34 PM

share? as in you can't access it?

Deeksha Sharma 3:34 PM

What the problem was the link would take me to Dropbox ...

@Deeksha Sharma Feb 19th

Ryan Peters 12:55 PM

You have my phone# right? It might be easier for you to ...

Deeksha Sharma 3:50 PM

hey so I can't see the answers for assignment 5 through ...

@Deeksha Sharma Feb 19th

Deeksha Sharma 10:40 AM

damn ok, I started on it the right away and my DFS BFS and ...

Ryan Peters 12:54 PM

oh damn

Ryan Peters 1:15 PM

You have my phone# right? It might be easier for you to reach ...

@Deeksha Sharma Feb 16th

Ryan Peters 5:54 PM

As for assignment 3 I got a pretty late start on it so I was ...

Deeksha Sharma 10:40 AM

damn ok, I started on it the right away and my DFS BFS and ...

@Deeksha Sharma Feb 16th

Ryan Peters 5:54 PM

hey, sorry only just seeing this