

As you look both back at this semester and forward to CS 5800, co-op and internships, and beyond:

- Of the material that we've covered so far in class,
  - which concepts, data structures, and algorithms do you think you have definitely learned completely: these are concepts that you think you could teach to other people, that you would feel completely comfortable answering any and all questions about in interviews and using in future projects, and

**Not sure what is meaning of learned completely, but doing leetcode easy is cool, medium and hard may need specific tricks and can be challenging. I personally love trees, they are clean and elegant, and quite challenging, but I am not really confident about it.**

- which concepts do you think you'll need to review or dig deeper into before you feel comfortable using them?

**I think is graphs, graph has many applications and sophisticated algorithms, such as Prim, Dijkstra's and many other algorithms that are not covered in this course.**

- What do you think are going to be the most challenging aspects of *applying* what you've learned to future problems, both in classes or projects and while working at co-op or internships?

**I don't think real world development needs a lot of DSA knowledge, especially in Webdev and Native development.**