

CSE142 Lecture Questions Monday, 1/4/21, section B

Time (e.g., 12:45)	Question	Answer
	If i attended section A's lecture instead of this lecture, will my participation still count?	We don't take attendance for lecture, so it doesn't matter when you watch a lecture.
2:33 PM	Is there not a zoom meeting today? If so, where would the Zoom link be? Edit: "Live" meetings?	Go to the class web page to find links to the pre-recorded lecture: https://courses.cs.washington.edu/courses/cse142/21wi/ No live meetings today...just live Q&A
	Where in the class web page can we find the document with the previous Q&A's? Thank you	Calendar tab
23:00	Where do we find the homework assignments that will be covered during discussion sections? I checked the HW tab on the course page and it just gives some resources rather than the assignments themselves.	Weekly homework assignments will be posted to the homework tab on Wednesdays. You'll get homework 1 this Wednesday. Discussion section doesn't have homework. Just attend the section and you'll work on problems there.
	Are the practice it problems graded? Or just for practice? nice:) thank you	Just for practice.
42:15	Do we also capitalize the starts of commands, or do we just capitalize the start of a class?	Class names begin with a capital letter. Most other names begin with a lowercase, but capitalize second word and beyond, as in thisIsALongName (known as camel case).
	What should I do if my book is still in the mail?	It shouldn't be a problem. You can review lecture slides for now. First homework isn't due until next week.
	do we have to download the Java software? Where can I get the link to download the software? Thank you :)	Yes. It's under "Java Software" on the main class page: https://courses.cs.washington.edu/courses/cse142/software2(openJDK)
	Which chapters in the textbook will be covered in this quarter?	Chapters 1 through 8 with a bit of chapter 9 and a bit of chapter 10.
26:51	Will there be a time restriction in the midterm when we solve the problems on our own before discussing with a TA?	We will ask you to limit your time as in the usual midterm and final, but you will still be fine even if you find the time constraint a problem (because it's graded on the effort).

2:59 pm	Which would you recommend; to read the textbook first before watching the lecture or to watch the Thank you.	I find this varies a lot from student to student. Some students watch the lecture and review the slides and never read the book. Others read the book first, then the lecture. I'd try watching the lecture and then skimming the book or using the book more when you found the lecture confusing.
47:30	Does recompiling automatically save your Java file or should you also save the file manually? I see, thanks!	You can configure this in jGRASP. I have it set to auto-save. Under Settings, Auto-Save
51	Just finished the lecture! Thank you!	Glad you enjoyed it
	when writing out file names. I am used to putting the class_(e.g., cse 142)_last name_assignment name. is that not recommended for coding file names? Since this is your class, which style do you prefer? Sounds good thank you.	You can use the underscore in names, but it's not the usual thing in Java. I think that C# programmers tend to do that more than Java programmers. But it's a matter of personal choice. For homework, we'll tell you what name to use for the class, so it won't come up.
	If we wanted to sign up for the lab section, where can we get an add code? (thank you!)	I had to delay the labs because we couldn't get it pulled together to start tomorrow. I'll send out more info either tomorrow or in Wednesday's lecture when you can sign up and the labs will start next week.
	Not a question, but I'm glad I'm finally going to learn what public static void main even means, my teacher in high school never explained it	We'll get there eventually this quarter.