

	Lectures			Section	Deadlines		
	Monday	Wednesday	Friday	Our SLs are awesome!	* All deadlines are tentative.		
Week 1 Apr. 1 - 5	Course Overview Reading: 5.1	C++ Fundamentals Reading: Ch. 1, 2.1 - 2.4	Pass-by-Reference, ASCII, and Strings in C++ Reading: 2.5, Ch. 3	(No Section in Week #1) Sign up for section through cs198 site this week!	Assignment and Quiz #0 Due Friday, Apr. 5 11:59 PM	Section Sign-up Deadline through Paperless Sunday, Apr. 7, 5:00 PM	
Week 2 Apr. 8 - 12	Testing, Vectors, and Grids Reading: 5.1	Stacks and Queues Reading: 5.2-5.3	Sets and Maps Reading: 5.4 - 5.6	C++ fundamentals ADTs	Quiz #1 Series Due Wednesday, Apr. 10 1:00 PM	Assignment #1 Due Friday, Apr. 12 11:59 PM	
Week 3 Apr. 15 - 19	Introduction to Recursion Reading: Ch. 7	Big-O and Algorithm Analysis Reading: 10.1 - 10.2	More Recursion Reading: 8.1 - 8.3	ADTs Recursion	Quiz #2 Series Due Wednesday, Apr. 17 1:00 PM	Add/Drop Deadline Friday, Apr. 19, 5:00 PM Assignment #2 Due Friday, Apr. 19 11:59 PM	
Week 4 Apr. 22 - 26	Fractals and Recursive Problem Solving Reading: 8.4	Recursive Backtracking and Enumeration Reading: 9.1	More Recursive Backtracking (and Structs) Reading: 9.1	Backtracking	Quiz #3 Series Due Wednesday, Apr. 24 1:00 PM	Assignment #3 Due Friday, Apr. 26 11:59 PM	
Week 5 Apr. 29 - May 3	Object-Oriented Programming Reading: 6.1 - 6.3	Pointers and Arrays Reading: Ch. 11	Dynamic Memory Management Reading: 12.1, 12.3, 14.2	Classes and Dynamic Memory Management	Quiz #4 Series Due Wednesday, May 1 1:00 PM	Assignment #4 Due Friday, May 3 11:59 PM	
Week 6 May 6 - 10	Priority Queues and Binary Heaps Reading: 14.3, 16.5	Prepare for Exam (No Class) Midterm Exam Thursday, 7 - 9 PM	Ethics Lecture Alternatively: Sorting?	(No Section) Extra Exam Prep Time			
Week 7 May 13 - 17	Introduction to Linked Lists Reading: 12.2, 13.5	More Linked Lists Reading: 14.2 - 14.4	Sorting Algorithms Reading: 10.1, 10.3, 10.5	Memory Management, Pointers, and Linked Lists	Quiz #5 Series Due Wednesday, May 15 1:00 PM	Assignment #5 Due Friday, May 17 11:59 PM	
Week 8 May 20 - 24	Trees Reading: 16.1	Binary Search Trees Reading: 16.2 - 16.4	Huffman Coding	Linked Lists and Trees	Quiz #6 Series Due Wednesday, May 22 1:00 PM	Course W/D and Change of Grading Basis Deadline Friday, May 24, 5:00 PM Assignment #6 Due Friday, May 24 11:59 PM	
Week 9 May 27 - 31	Memorial Day (No Class)	Hashing Reading: 15.3	Introduction to Graph Algorithms	Trees	Quiz #7 Series Due Wednesday, May 29 1:00 PM		
Week 10 Jun. 3 - 7	Dijkstra, A*, and Topological Sort	Course Wrap <small>Campus-Wide Last Day of Classes; No Classes Thursday, Finals Begin Friday</small>	Final Exam Friday, 8:30 - 11:30 AM	(No Section)	Assignment #7 Due Monday, June 3 11:59 PM ★ No Late Days ★	Quiz #8 Series Due Wednesday, Jun. 5 1:00 PM Final Day of Classes!	
Week 11 Jun. 10 - 14	(Final Exam Week)	(Final Exam Week)	(Quarter Has Ended)	(Final Exam Week)			

* Note: Stanford's final exam period runs from Friday, Jun. 7, through Wednesday, Jun. 12. [Final exam dates and times](#) are set by the registrar and will not change.

* Note: Grades for graduating students are due to the registrar by 11:59 PM on Friday, June 14. For non-graduating students, 11:59 PM on Tuesday, June 18. See Stanford's [academic calendar](#) for more.

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1:00 - 1:30 PM							
1:30 - 2:00 PM		CS106B Lecture 1:30 - 2:20 PM in Hewlett 200	Office Hours with Sean 1:30 - 2:30 PM in Durand 331-B (Tentative)	CS106B Lecture 1:30 - 2:20 PM in Hewlett 200	Office Hours with Sean 1:30 - 2:30 PM in Durand 331-B (Tentative)	CS106B Lecture 1:30 - 2:20 PM in Hewlett 200	
2:00 - 2:30 PM							
2:30 - 3:00 PM		Roaming Hours with Sean (QA& en route to Durand)		Roaming Hours with Sean (QA& en route to Durand)			
3:00 - 3:30 PM							
3:30 - 4:00 PM							
4:00 - 4:30 PM				Office Hours with Clinton 4PM - 6PM Durand 303		Office Hours with Clinton 4PM - 6PM Durand 303	
...							
7:00 - 7:30 PM							
7:30 - 8:00 PM	LalR	LalR	LalR	LalR	LalR		
...							
7:00 - 11:00 PM	7:00 - 11:00 PM Durand 353	7:00 - 11:00 PM Durand 353	7:00 - 11:00 PM Durand 353	7:00 - 11:00 PM Durand 353	7:00 - 11:00 PM Durand 353		
10:00 - 10:30 PM							
10:30 - 11:00 PM							