Master Checklist CSC 263

Wk of	E: Topic	Monday	Wednesday	Due	Friday	Text
01-08	Time Complexity (Review), ADTs, Priority Queues: Heaps		Attended Notes		Attended Notes	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
01-15	Mergeable Heaps, Dictionaries: Binary Search Trees	O Attended Notes	O Attended Notes	○ A 1:	O Attended Notes	○ 12.1 ○ 12.2○ 12.3○ Binomial Heaps
01-22	Balanced Search Trees (AVL)	O Attended Notes	O Attended Notes		O Attended Notes	○ AVL Trees notes
01-29	Augmenting Data Structures, Hashing	O Attended Notes	O Attended Notes	○ A 2:	AttendedNotes	$\begin{array}{c cc} \bigcirc 14 & \bigcirc 11.1 \\ \bigcirc 11.2 & \bigcirc 11.3^* \end{array}$
02-05	Bloom Filters, Randomized Quicksort	O Attended Notes	O Attended Notes		AttendedNotes	
02-12	Disjoint Sets	O Attended Notes	O Attended Notes	○ A 3:	AttendedNotes	$\begin{array}{c c} \bigcirc 21.1 & \bigcirc 21.2 \\ \bigcirc 21.3 & \end{array}$
02-19		F	Reading	Week		
02-26	Amortized Analysis: Dynamic Tables	O Attended Notes	O Attended Notes	○ A 4: MT	O Attended Notes	○ 17
03-05	Graphs: basic defs & data structures, breadth-first search	O Attended Notes	O Attended Notes		O Attended Notes	○ 22.1 ○ 22.2
03-12	Graphs: depth-first search	O Attended Notes	O Attended Notes	○ A 5:	AttendedNotes	$\bigcirc 22.3 \bigcirc 22.4$
03-19	Graphs: Minimum spanning trees	O Attended Notes	O Attended Notes		AttendedNotes	○ 23
03-26	NP-Hard Problems, Approximation algorithms, Euclidian TSP	O Attended Notes	○ Attended○ Notes	○ A 6:	O Attended Notes	35.2 0 8.1
04-02	Problem Complexity Lower Bounds, Wrap-Up	O Attended Notes	O Attended Notes		O Attended Notes	○ 9.1