

Tuesday	Wednesday	Thursday
		Aug 21 FIRST CLASS
Aug 26	Aug 27 - Lab 1 Verify that accounts work	Aug 28
Sep 2	Sep 3 - Lab 2 Phonebook with ArrayList	Sep 4
Sep 9 HW 1: LL with nodes	Sep 10 - Lab 3 Strings and tokens using XML as e.g.	Sep 11
Sep 16	Sep 17 - Lab 4 Recursive max	Sep 18
Sep 23 HW 2: stack for xml inputs	Sep 24 - LAB QUIZ LAB QUIZ	Sep 25
Sep 30 EXAM ONE	Oct 1 - Lab 5 Insertion sort of a process queue	Oct 2 DROP DAY
Oct 7 HW 3: Recursive Collatz	Oct 8 - Lab 6 Heap and checkHeap using ArrayList	Oct 9 FALL BREAK
Oct 14	Oct 15 - Lab 7 (cont'n) Heap and checkHeap using ArrayList	Oct 16
Oct 21	Oct 22 - Lab 8 Traverse the 6/7 heap pre/in/postorder	Oct 23
Oct 28 HW 4: Multilevel queue with sorting	Oct 29 - Lab 9 HashSet dictionary search	Oct 30
Nov 4 NO CLASS-ELECTION	Nov 5 - Lab 10 Read packets and assemble into message	Nov 6
Nov 11 HW 5: BST for word search	Nov 12 - LAB QUIZ	Nov 13
Nov 18 EXAM TWO	Nov 19 - Lab 11 Read graph matrix and convert to LL rep'n	Nov 20 HW 6: Quicksort to recreate a message
Nov 25	Nov 26 - TG HOLIDAY	Nov 27 - TG HOLIDAY
Dec 2	Dec 3 - LAB REVIEW	Dec 4 HW 7: DFS on a graph using recursion