Week 1	TOPIC	DUE	READING
Wednesday, August 24	Introduction to Course		
Friday, August 26	Intro to Linux		Sections 7.1 - 7.3
Week 2			
Monday, August 29	OOP Review, Enhanced For	Review Problems	Sections 8.1 & 8.2
Monday, August 29	Lab #1		
Wednesday, August 31	Calendar Class		Section 8.4
Friday, September 2	Clock Class		
Week 3			
Monday, September 5	No Class Labor Day		
Monday, September 5	No Lab Labor Day		
Wednesday, September 7	Bitsets, Arraylists, Stringbuffers		Section 12.1
Friday, September 9	No Class		
Week 4			
Monday, September 12	Searching & Sorting		Section 14.1
Monday, September 12	Lab #2		
Wednesday, September 14	Big Integer Class, Exceptions		Sections 7.3 & 7.7
Friday, September 16	Lab #3		
Week 5			
Monday, September 19	Quiz #1		
Monday, September 19	Lab #4		
Wednesday, September 21	Run Time		Section 14.3
Friday, September 23	Graphics	Project #1 Due	

Week 6	TOPIC	DUE	READING
Monday, September 26	Exam #1		
Monday, September 26	Lab #5		
Wednesday, September 28	Inheritance		Sections 9.1 & 9.2
Friday, September 30	Polymorphism		Sections 9.3 & 9.4
Week 7			
Monday, October 3	Abstract Classes & AWT		Sections 10.1 & 10.2
Monday, October 3	Lab #6		
Wednesday, October 5	No Class Fall Break		Sections 10.3 & 10.5
Friday, October 5	No Class Fall Break		Section 10.7
Week 8			
Monday, October 10	Listeners		Listeners
Monday, October 10	Lab #7		Listeners (cont.)
Wednesday, October 7	Listeners (cont.)	Project #2 Due	
Friday, October 9	Quiz #2		
Week 9			
Monday, October 17	Intro to Recursion		Sections 13.1 & 13.2
Monday, October 17	Lab #8	Midterm Lab Check	
Wednesday, October 19	Intro to Recursion (cont.)		Sections 13.3 & 13.4
Friday, October 21	Movie on Randy Pausch		Sections 13.5 & 13.6
Week 10			
Monday, October 24	Intro to Linked Lists		Section 15.2
Monday, October 24	Lab #9		
Wednesday, October 26	Intro to Linked Lists (cont.)		
Friday, October 28	Exam #2	Last Day to Withdraw	Section 16.1

Week 11	TOPIC	DUE	READING
Monday, October 31	Stacks		Section 16.1
Monday, October 31	Lab #10		
Wednesday, November 2	Stacks (cont)		Sections 15.5 & 15.6
Friday, November 4	No Class		
Week 12			
Monday, November 7	Queues		Section 16.3
Monday, November 7	Lab #11		
Wednesday, November 9	Queues (cont.)	Project #3 Due	
Friday, November 11	Quiz #2		
Week 13			
Monday, November 14	Intro to Trees		
Monday, November 14	Lab #12		
Wednesday, November 16	Intro to Trees (cont).		
Friday, November 18	Exam #3		Sections 17.1 & 17.2
Week 14			
Monday, November 21	No Class		Sections 17.3 & 17.4
Monday, November 21	No Lab Thanksgiving Break		
Wednesday, November 23	No Class Thanksgiving Break		
Friday, November 25	No Class Thanksgiving Break		
Week 15			
Monday, November 28	Concordances		
Monday, November 28	Lab #13		
Wednesday, November 30	TreeSets & TreeMaps		
Friday, December 2	Quiz #4		

Week 16	TOPIC	DUE	READING
Monday, December 5	Threads		Sections 15.3 & 15.4
Monday, December 5	No Lab	Final Lab Check	
Wednesday, December 7	Applets		
Friday, December 9	Course Wrapup & Review	Project #4 Due	
Week 17			
Monday, December 12	Final Exam, 2:00 - 5:00 PM	Class Portfolios Due	
Wednesday, December 14		All Late Work Due	