

CLASS	Fall/2009	TOPICS	READING	ASSIGNMENT	Due Date
1	Aug 24	Review of Syllabus		First Class Day	Quiz#1 due
2	Aug 26	Review: Primitive Data Type/Ops	Chap 2,3		
3	Aug 31	Review: Loops and Methods	Chap 4,5	Program #1 (4,5)	
4	Sept 2	Defining Classes and Objects	Chap 6		
	Sept 7	<i>Labor Day Holiday</i>			
5	Sept 9	UML, Constructors, Get/Put Methods		Program #2 (6)	Prog #1A due
6	Sept 14	Basic GUI Programming, Layout Mgrs	Chap 7		
7	Sept 16	Handling Events and Listeners		Program #3 (7)	Prog #2A due
8	Sept 21	Text File I/O	Chap 4		
9	Sept 23	Exam I Review (2-5, 6-7)			Prog #3A due
10	<b>Sept 28</b>	<b>Exam I</b>			
11	Sept 30	Arrays, Searches, and Sorting	Chap 8		
12	Oct 5	Arrays, Searches, and Sorting		Program #4(8)	
13	Oct 7	Using Classes and Objects	Chap 9		
14	Oct 12	Object Oriented Modeling		Program #5(9)	Prog #4B due
15	Oct 14	String and Character Classes	Chap10		
16	Oct 19	Wrapper Classes and Data Types		Program #6(10)	Prog #5B due
17	Oct 21	Recursion	Chap 15		
18	Oct 26	Exam II Review (8-10, 15)			Prog #6B due
19	<b>Oct 28</b>	<b>Exam II</b>			
20	Nov 2	Inheritance and Abstract Classes	Chap 11		
21	Nov 4	Inheritance and Abstract Classes		Program #7(11)	
22	Nov 9	Exception Handling	Chap 12		
23	Nov 11	Binary File I/O		Program #8(12)	Prog #7C due
24	Nov 16	GUI Applications	Chap 13		
25	Nov 18	Creating User Interfaces		Program #9(13)	Prog #8C due
26	Nov 23	Graphics, Images, Audio, Applets	Chap 14		
27	Nov 25	Graphics, Images, Audio, Applets		Program #10(14)	Prog #9C due
	Nov 26-27	<i>ThanksGiving Holiday</i>			
28	Nov 30	Problem Session			
29	Dec 2	Exam Review (11-14)			Prog #10C due
30	<b>Dec 7</b>	<b>Exam III</b>		Last Class Day	<b>Project due</b>
	Dec 8-9	<i>Dead Days</i>			
	Dec 14	Final Exam Week(May 10-16) 2:00pm			