CS-390: Fundamental Programming Practices

Week		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	AM	Lesson 1: Introduction to Java and the Eclipse Development Environment	Lesson 2 (continued)	Lesson 3: Objects and Classes	Lesson 3 (continued)	Lesson 4: Inheritance and Polymorphism	Lesson 4 (continued)
	PM	Lesson 2: Fundamental Programming Structures in Java	Lab	Lab	Lab	Lab	
		Lab		Lab 2 is due		Lab 3 is due	
2	AM	Lesson 5: Inner Classes	Lesson 6: Building GUIs in Java with Swing		Study at home for Midterm	Midterm Exam	(no class today)
	PM	Quiz 1 Labs 4 is due	Quiz 2 Review points for midterm Lab 5 is due	Review for Midterm	Study at home for Midterm		
	AM	Lesson 8: Lists	Lesson 8: Lists (cont)	(no class this morning)	Lesson7: Recursion Lesson 10: Binary Search Trees	Lesson 11: Hashtables	Lesson 12: Exception Handling
3	PM	Lab	Lab	Lesson 9: Stacks and Queues	Lab	Lab	
		Lab 6 due	~	Lab 8 is due	Lab 9 is due		Labs 7, 10 due
4	AM	Lesson 13: I/O, Databases	Go over lab solutions Final exam review	Study at home for Final	Final Exam		
	PM	Review points for Final Labs 11, 12 are due	Review for Final Lab 13 is due	Study at home for Final		-	