

Week	Tuesday	Thursday	Topic	Due Tuesday by 12:00pm
1	Sep 7	Sep 9	Review Syllabus, Introduction	
2	Sep 14	Sep 16	Variables, Int, Arithmetic	
3	Sep 21	Sep 23	Binary, Strings, Characters Floating-point Numbers	zyBooks Unit 1
4	Sep 28	Sep 30	Comments, Style, Debugging Type Conversions, Overflow, Numeric	zyBooks Unit 2
5	Oct 5	Oct 7	String Operations, Formatting API Docs, Math and Random	zyBooks Unit 3
6	Oct 12	Oct 14	If, Else, Ranges Equality, Logical Operators	zyBooks Unit 4
7	Oct 19	Oct 21	Comparisons Character Operations	zyBooks Unit 5
8	Oct 26 Midterm Review	Oct 28 Midterm Exam!!!	Midterm Review (Tuesday) and Midterm (Thursday)	zyBooks Unit 6
9	Nov 2	Nov 3 Wednesday!!!	Loops and Strings, Nested Loops	
10	Nov 9	Nov 11	Switch, Break, Conditional Expressions Enums, Do-While, Scope, Files	zyBooks Unit 7
11	Nov 16	Nov 18	Arrays concept, Iteration, Loops Enhanced Loops, Modifying Arrays	zyBooks Unit 8
12	Nov 23	Nov 25	Methods, Command-line Arguments	zyBooks Unit 9
13	Nov 30	Dec 2	Writing Classes Class Initialization, References	zyBooks Unit 10
14	Dec 7	Dec 9	Return Values, Variable Scope Object Oriented Design, Inheritance	zyBooks Unit 11
15	Dec 14	Dec 16 Final Review	Final Review (Thursday)	zyBooks Unit 12
16	Dec 21 Final Exam!!!		Final (Tuesday)	