Week	Topic	Tuesday	Thursday	Due Tuesday by 12:00pm
1	Review Syllabus, Introduction Variables, Int, Arithmetic	Jan 26	Jan 28	
2	Binary, Strings, Characters Floating-point Numbers	Feb 2	Feb 4	zyBooks Week 1
3	Comments, Style, Debugging Type Conversions, Overflow, Numeric	Feb 9	Feb 11	zyBooks Week 2
4	String Operations, Formatting API Docs, Math and Random	Feb 16	Feb 18	zyBooks Week 3
5	If, Else, Ranges Equality, Logical Operators	Feb 23	Feb 25	zyBooks Week 4
6	Comparisons Character Operations	Mar 2	Mar 4	zyBooks Week 5
7	Midterm Review (Tuesday) and Midterm (Thursday)	Mar 9 Review	Mar 11 Midterm Exam!	zyBooks Week 6
8	Loops and Strings, Nested Loops	Mar 16	Mar 18	
9	Switch, Break, Conditional Expressions Enums, Do-While, Scope, Files	Mar 23	Mar 25	zyBooks Week 8
10	Arrays concept, Iteration, Loops Enhanced Loops, Modifying Arrays	Mar 30	Apr 1	zyBooks Week 9
11	Methods, Command-line Arguments	Apr 6	Apr 8	zyBooks Week 10
12	Writing Classes Class Initialization, References	Apr 13	Apr 15	zyBooks Week 11
13	Return Values, Variable Scope Object Oriented Design, Inheritance	Apr 20	Apr 22	zyBooks Week 12
14	Final Review (Tuesday) and Final (Thursday)	Apr 27 Review	Apr 29 Final Exam!	zyBooks Week 13