## CS 110, Programming Fundamentals I Central Washington University Instructor: Tatiana Harrison



<u> Item</u>	Points Av	vailable	<b>Points Earned</b>	
	End-of-chapter questions	26		
	Programming Task – NumberDaysLeftI	nAYear.java		
	<ul> <li>Code compiles and correct output 40</li> <li>Program compiles w/o errors</li> <li>Switch statement is correct</li> <li>If statements for leap year logic calculation is correct</li> <li>Use of boolean variables is correct</li> <li>Program outputs proper messages</li> </ul>			
	<ul> <li>Year 2007: non-leap year</li> <li>Year 2008: leap year</li> <li>Year 2009: non-leap year</li> <li>Leap year day counts are</li> </ul>	r		
	<ul> <li>Code commented / indented</li> <li>Name included</li> <li>Date included</li> <li>Short description included</li> </ul>	20 ed		
	Good variable names	5		
	Inputs that break code	5		
	Pseudocode	4		
	Total	100		