## CSCE 156 – Lab01: IntroConditionalsLoops Worksheet

Name <sub>.</sub>	
1.	Complete Section 3 and demonstrate the webgrader output to a lab instructor
	TA Signature
2.	Complete <b>Section 4</b> and demonstrate a working version to a lab instructor.
	TA Signature
3.	Complete <b>Section 4</b> and answer the following:  a. "Java" was born on January 23 <sup>rd</sup> , 1996. How old is Java today and how many days until its "birthday"?
	b. How many days until your next birthday?
	TA Signature
4.	Complete <b>Section 5.1</b> and demonstrate it for values of n including 10, 25, and 100. Write the answers below and demonstrate it to a lab instructor.
	TA Signature
5.	Complete <b>Section 5.2</b> and demonstrate a working version to a lab instructor. Answer the
	following:
	a. How much of a credit do you get for the "Tom, Dick, and Harry" children?
	b. Modify the children to have ages 2, 18, and 19 respectively. How much of a credit are they worth?
	TA Signature