

CSCI 256 Program 8

Student's Name _____

Section _____

Code Layout	Points
Student name (5 pts)	
Course and section (5 pts)	
Honor code (5 pts)	
Program description (5 pts)	
Indented code (5 pts)	
Commented code (5 pts)	
main function	
User prompted for actual value (5 pts)	
Call calcAsmt function to get assessment value (5 pts)	
Call calcTax function to get property tax (5 pts)	
Print results (5 pts)	
calcAsmt function definition (10 pts)	
calcTax function definition (10 pts)	
Code Execution	Points
Program executes without errors (20 pts)	
Code Output	Points
Program displays correct results for the test case (10 pts)	
TOTAL POINTS (out of 100 pts)	