

Lab 3  
CSCI 256-2  
Points: 30

Python File	Points
<b>Create and name file correctly and include program header (1 point)</b> Count off if they didn't include their name, forgot the entire header, submitted an incorrectly named file.	
<b>Create and initialize the six variables for input (18 total points)</b> <b>6 points</b> – for meaningful names (1 point each), they do not have to be the same as the ones suggested in the lab instructions. <b>6 points</b> – for input function calls (1 point each) <b>6 points</b> – for meaningful input prompts (1 point each), they do not have to be the same as the ones in the lab sample output. But they do need to convey the same meaning.	
<b>Create and initialize seventh variable for age calculation (4 total points)</b> <b>1 point</b> – for meaningful name <b>1 point</b> – for correct mathematical expression <b>2 points</b> – for casting variables as ints (1 point each).	
<b>Print Information (7 total points)</b> <b>4 points</b> – for correct output. Count off 1 to 3 points for missing variables. Give 0 points for hard coding. <b>3 points</b> – for correct formatting. Count off 1 point for each missing newline character or for not using an f-string or the str.format() method.	
<b>Total Points</b>	