

Homework Example Self Evaluation

Name _____ Section ____

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This worksheet is for you to grade your own homework as well as guide you as to how to complete the homework

There are 3 main sections to examine your homework

- GUI – Graphic User Interface. Is the interface complete and well laid out? Are the objects and variables properly named?
- RUN – What happens when the program is run. Here is where we judge a program on it’s functionality. The functionality is determined by the homework requirements.
- CODE – Here we look at the code to see if it is well commented, logical, and efficient

Answer each of the entries below and record your **points off**. Add up all the points for each section and then add all 3 sections together. Minus that total from 30 points and you will have your grade. I will examine your code and adjust your score for any elements you missed.

For Instructor Use

Requirements	Points off	Points off	Notes
GUI			
Objects named appropriately Hungarian notation and relevant name ½ pt up to 1pt max each	½ pt ½ pt		
GUI objects (textboxes, labels) ½ pt each			
Total for GUI	1 pt		
RUN			
Does the code run? 2 to 5 pts			
List the requirements of the program and deduct points for non compliance			
Text box for user to enter name			
2 pic boxes			
Radio buttons			
Keyboard access keys	½ pt		
Exit button is cancel button	½ pt		
Tool tips			
When light bulb is clicked display other picture box and change message			
Concatenate user name to message			
In click event procedure for radio buttons change color of message	1 pt		
Total for RUN	2 pts		

CODE			
Is the description of project complete? ½ pt			
Are there comments and do they display flow of logic? ½ pt	½ pt		
Is the code readable (spacing/indenting) ¼ pt			
Total for CODE	½ pt		
	30 points		
Total of GUI, RUN & CODE	3 ½ pts		
Minus Total from 30 points	26 ½ pts		

EXAMPLE