

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Class: \_\_\_\_\_

## Computer Programming Self-Evaluation Form

Instructions – Review your entire coding project (considering your final product as well as your intermediate versions of your program). Evaluate your performance using the provided Computer Programming Grading Rubric. Provide thorough and detailed feedback of your performance in the space provided on this worksheet. Remember, the purpose of this exercise is to identify your strengths and weaknesses as a programmer (it's all about improvement!). Your self-evaluation grade will not have any effect on your overall grade.

Explain How to Manipulate the Variables, and Explain How Data Will Be Collected  
(Annotation of Code)

Write your self-evaluated score on the line: \_\_\_\_\_

Justify your score using the space provided.

Design Scientific Investigations (Quality of Code)

Write your self-evaluated score on the line: \_\_\_\_\_

Justify your score using the space provided.

Present Collected and Transformed Data (Program Development Evidence of Progress)

Write your self-evaluated score on the line: \_\_\_\_\_

Justify your score using the space provided.

Apply Scientific Language Effectively (Annotation of Code)

Write your self-evaluated score on the line: \_\_\_\_\_

Justify your score using the space provided.

Based on all of the information provided above, what are your strengths as a programmer?  
What are your weaknesses as a programmer?