Name: \_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

AP Computer Science

Reflection

October 1, 2014

1. What do you believe are the 2 most important things that you have learned so far?

I have learned flow of control and assertions

1. Which assignment(s) have you enjoyed the most? Why?

I enjoyed the Rock Paper Scissors project because it involved thinking of a solution that was the most efficient

1. Choose 3 of the following prompts and respond to them.

While I was learning,

* I felt confused when ...
* I started to think about ...
* I got stuck when ...
* A word / some words I did not know were ... and I ...
* I stopped because ...
* I figured out that ...
* I first thought that ..., but then realized ...
* I finally understood ... because ...
* I test these ideas by ...
* This part of the concept makes sense to me ... but this part does not ...

I felt confused when we started assertions, but I then caught up

I got stuck when I didn’t know that not every while loop would execute

I figured out that not every while loop executes by practicing

1. Name one thing about the class that you appreciate and want to make sure that it continues.

I appreciate the mini-projects

1. If you could change one aspect of the class to make it better, what would it be?

I would have more challenge problems in the homework

1. With what you know now, what do you plan to keep doing or do differently to ensure success?

I plan to continue doing the homework every day and succeeding in tests

1. With what you have learned so far, what new question or questions about computer science or Java programming do you have?

I am interested in learning how the java bytecode works, and I am interested in trying to code in raw bytecode.