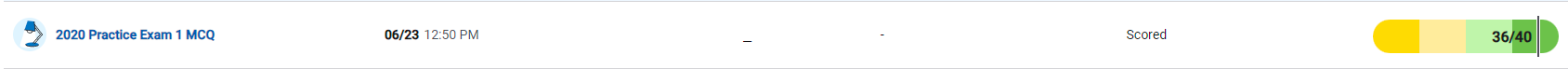
**Name: Daniel Boktor**

**Self-Correct Analysis**

1. Paste an image of your results from AP Classroom below



1. Answer the following questions for **EACH** multiple choice you answered incorrectly
2. Question number and topic?

Question 1, order of operations

1. What was the mistake or misunderstanding you had?

I accidentally added 4 and 3 before the modulo in calculating integer c, which gave me 14 rather than the correct 20.

a) Question number and topic?

Question 6, typecasting and order of operations

b) What was the mistake or misunderstanding you had?

I thought that the double next to the parenthesis would make the 2/4 a double equivalent to 0.5, but because that operation was in its own parenthesis, it did not.

a) Question number and topic?

Question 9, arraylists and arraylist methods

b) What was the mistake or misunderstanding you had?

For some reason, for the method Arraylist.set(index, object), I mixed up the

placements of the parameters. I then picked a (wrong) answer based on this.

a) Question number and topic?

Question 27, booleans and logic problems

b) What was the mistake or misunderstanding you had?

I was a bit rushed and did not see the “!” next to the a, so I clicked the option of “When a is false” and moved on before I saw the “when b is false”, which would have prompted me to look closer.

1. Now that you’ve reviewed all of your errors, what will you need to remember to be successful with similar questions on the AP exam?

Most of all, I will need to remember to slow down on the exam. I am not really struggling with the concept of the problems, just little mistakes that I make because I am worried about running out of time on the exam.