**Plans for today:**

Today, we will be discussing about methods. I prepared some samples (Parameters.java and Methods.java) to demonstrate how they work as a backup lesson plan, but if anyone has any questions about anything from last week, including the quiz questions we went over in class, I will focus on that instead.

**What happened**:

After talking to the students about if they were comfortable moving on to methods, we collectively decided to work on some more mystery-like problems. On my laptop, I skimmed through the list of homework problems coving that topic, until we found one that no one had attempted yet. After spending some time in groups working on it, I asked students to come up to the board to explain their thought process on how they got their answers. After making sure that there were no more questions, I ran the code so that students could check their work together.

During the beginning of the class, before attempting the MysterySoda problem, I briefly went over what methods are to get everyone to speed on the matter. After class, one of the students like how I related the concept of methods to mathematical functions, something that the student said that they were more familiar with.

