- 1. List of references used to acquire information, if any.
 - a. Switch statement I've known how to use for a long time, and the Thread.sleep() I took from the Lab 8 we did previously.
- 2. Explanation of any special or additional features you added, if any.
 - a. I used Thread.sleep() to imitate a loading sequence just for the heck of it
- 3. Explanation of status, stopping point, and issues if incomplete.
 - a. Project is complete, stopped at a few points either to just take a break or because I ran into some issues, mentioned below
- 4. Discuss the easy and challenging parts of the assignment. How did you overcome all or some of the challenges?
 - a. This assignment overall was one I thought would have been a lot easier to complete, the thing that really bothered me was how I couldn't just easily refer to three different candle objects in a single line in a for loop. I was going to use an ArrayList, but decided I didn't have the time for a feature that wasn't completely necessary. Another issue was for some reason, I just couldn't get the algorithm right to round down the candle value right(the \$0.04 per minute). Only started working when I just erased the whole line and restarted.
 - b. Easiest part would probably be the histogram, just cause we've done this sort of thing VERY recently.
- 5. Did you learn anything that will help you perform better on future assignments?
 - a. Not really, I suppose to start sooner on projects? Either way, this project didn't feel like TOO much of a crunch, but it was kinda frustrating how it felt so inefficient.