1. Introduction
   1. Introduce myself
   2. Introduce Mary
   3. Introduce Project
2. Key steps of final product
   1. Prompt for and take input
   2. Store input as **objects** using **class methods** (**setters**)
   3. Present slogan/banner
   4. Display output, retrieving data from **objects** using **class methods** (**getters**)
3. Show code and step through sequence
   1. **Instantiation** of 2 **object arrays**, that are working as **parallel arrays**
   2. First for loop for collecting information
      1. Each loop stores object data in **Array element**
         1. Data comes from method, first promptCust() method
            1. Display Customer class, explain code and demonstrate an understanding of Mary’s contributions to this class
            2. Display Rental class, explain code and demonstrate understanding of Mary’s contributions

This is the big one for me, explaining how we did our time calculation and what we had to learn. Used java.time.\*

Apparently have to explicitly call java.time.format.DateTimeFormatter, didn’t seem to work with just java.time.\*

Used DateTimeFormatter class with ofPattern() method to format input and output of time and dates.

LocalTime.parse() to take user input in a specified format and parse it according to DateTimeFormatter rules to store as a valid LocalTime object

Used Duration class, with between() and toMinutes() methods to calculate and store the difference in time between the two times input.

Also used DateTimeFormatter for parsing input and displaying output of rental date, stored as a LocalDate object

* + - 1. Second is promptRental method
         1. Follow same steps as above, explaining Rental class
  1. displayBanner() method is called, simple method only using System.out.println()
  2. Another loop for displaying output of collected information
     1. Each loop retrieves object data in array element
        1. Data is retrieved via displayCustInfo() method, which receives two objects as **parameters** from the parallel arrays and displayed with some nice formatting.

1. Final step, compile and run the code and demonstrate it working.