Overview
For the first week of PLTL, we are going to introduce ourselves to the class and remind them what a PLTL is. We will then review some of the material from the previous class of CS 2401, such as trees, sorting and recursion. If time permits, we start going over some runtime functions to practice on.

- Introduce ourselves to the lab. 3 min
  - Talk about previous experience in CS 2402
- The importance of peer leading. 4 min
  - Facts: get more money, better GPA, graduate early (learn material needed for higher courses)
- Icebreaker (name tent) 5 min
  - Name
  - corners
    - why are you in cs?
    - Favorite activity
    - goals
    - Favorite food
  - Find others with common interests and form groups 4 min
    - Similar goals or activities (if a group is too big, then use another criteria [3-4 people])
  - Feedback from previous PLTL experience/expectations 9 min
  - Review from previous CS class 10 min
- If time permitting, go over run time function 15 min or rest of period
  - Assign roles within the groups
    - Timekeeper – lives the farthest from campus
    - Participation checker
    - Recorder – lives the closest to campus
  - Call two groups at random (look at the groups and call 2 to 3 random people from groups that weren't participating much to present their solution, or as many groups as time allows)

Total Time: 50 min

Example of some runtime functions we might give them:

ex1:
```java
for(int i = 0 ; i < n ; i++)
    sum++;
```

ex2:
```java
for(int i = 0 ; i < n ; i++)
    for(int j = 0 ; j < n ; j++)
        sum++;
```