This is just a guideline! You may or may not finish this during recitation, but make sure to address all questions on material thus far and any Assignment #5 questions (#1 and #2)!!!

1. What is still unclear from last week?

2. What are your questions/concerns about Assignment #5?

3. Write a function called “get_array()” that will ask the user for a size, then return an array of integers on the heap of that size, consider what type this function will be:

   ```
   ______ get_array()
   ```

4. Looking at the function we made in question 2, could we have made this function using only the stack?

5. Looking at the function we made in question 2, could we have made this function a void function? What are your two options in C++? Write both function calls and prototypes?

6. Below is a loop that will implement our function from problem 2. How does this 2D array differ from 2D arrays we have seen in the past? Consider the “shape” of the data structure:

   ```
   int** my2DArray = new int*[10]
   for(int i = 0; i < 10; i++)
     my2DArray[i] = get_array();
   ```