Ask your partner to accomplish the following tasks on the back of their sheet of their piece of paper. When you are done, both of you should flip your sheets of paper over and reverse rolls.

1. Create an ArrayList to hold String objects.
   ```java
   ArrayList<String> name = new ArrayList<String>();
   ```

2. Add the word “Bulls”
   ```java
   name.add("Bulls");
   ```

3. Add the word “Cubs” at the beginning
   ```java
   name.add(0, "Cubs");
   ```

4. Replace the value “Bulls” with “Bears”
   ```java
   name.set(1, "Bears");
   ```

5. Store the value at index 1 in a variable
   ```java
   String value = name.get(1);
   ```

6. Write a loop to remove all the values in the list
   ```java
   for(int i = name.size()-1; i >= 0; i--)
   name.remove(i);
   ```

Ask your partner to accomplish the following tasks on the back of their sheet of their piece of paper. When you are done, both of you should flip your sheets of paper over and reverse rolls.

1. Create the method header for a method that returns a String and takes an ArrayList of String’s as a parameter
   ```java
   public String name(ArrayList<String> list)
   {
   }
   ```

2. Write a header for a loop that visits every other position in the list, starting with the beginning
   ```java
   for(int i = 0; i < list.size(); i+=2)
   {
   }
   ```

3. Save the value of the current item of the list into a variable
   ```java
   String value = list.get(i);
   ```

4. Determine if the value is equal to “Winner”. If so, return “Winner”.
   ```java
   if(value.equals("Winner"))
   return "Winner"; //or value
   ```

5. Have the method return “Loser” if no “Winner”’s are found
   ```java
   return "Loser";
   ```