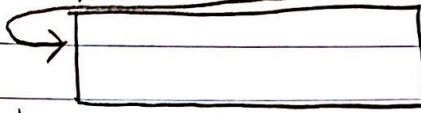


Team NYAH: Hugo Jenkins + Boary, Anthony Sun + Corn,  
Nakib Abedin + Joker

Foo foo

Reviewed by  
PBN

```
public boolean addOrdered(int n);  
public boolean check();  
    SuperArray silencion;  
      
public void reorder();
```

0) Make an addOrdered method which will take an int<sup>?</sup> parameter and traverse through the array to find the exact position where the int n will fit in ascending order. If the int already exists, add the new int just before it. Once you find the index, use the addAt index method to add the int. This is all given that the array is ordered before running this method.

- 1) If the user adds anything w/o using the addOrdered() method, run the check() method that makes sure each value is greater than the value 1 index ahead of it. <sup>less than?</sup>
- 2) If it is out of order, reorder it with the reorder() method

Step 0 should be after step 2 if it's supposed to be done AFTER array is rearranged (reorder step)

~~Reorder~~