Group 2

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Results

- Small Dataset
 - o Times of 3832, 3825, 3898
 - o Median of 3832
 - o 11th place

- Big Dataset
 - Times of 6699, 6730, 6751
 - o Median of 6730
 - o 11th place

No correctness errors were found

Details of Implementation

- Length of repeated substring was changed to increase speed
- Data is stored as integers and then converted to binary strings for the necessary sorting methods
- No other data structures were used
- Counting number of 1's
 - O(m) time, where m is the length of the binary string
- Longest repeating substring
 - \circ O(m²) time, where m is the length of the binary string
- Overall, the implementation is $O(n\log(n))$ since we used the Arrays.sort method

Longest Repeating Substring

- The only thing we changed in our implementation
- Works by finding every equal character and keeping track of the length of the pattern before each character, then finds the largest value
- $\bullet \quad https://iq.opengenus.org/longest-repeating-non-overlapping-substring$

i=0
1
2
3
4
5
6

J=0

Further Updates

We would switch three of our lines in our compare method so we would limit the number of repeated substring calls we had to do

```
int numOnes1 = Helper2.countOnes(n1);
int numOnes2 = Helper2.countOnes(n2);

int pattern1 = Helper2.longestRepeatingSubstring(n1);
int pattern2 = Helper2.longestRepeatingSubstring(n2);

// Compares the amount of 1's in the binary representation
if (numOnes1 != numOnes2) return (numOnes1 - numOnes2);

// Compares the length of the longest non-overlapping pattern in the binary representation
if (pattern1 != pattern2) return (pattern1 - pattern2);
```