Group 3

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Score/Times

No correctness issues reported.

	Data set 1	Data set 2
Run 1	3041	5603
Run 2	3075	5581
Run 3	3061	5602

Description of Algorithms

- bitCount() Changed the way that we find the number of 1s in an integer's binary representation to the built in Java method, bitCount(); instead of iterating through the string and counting the number of 1s
- Longest Repeating Substring Instead of iterating over the string of the binary representation of an integer with 4 for loops, we used a 2D array.
- Added an if statement to only execute the latter two checks when necessary.

LRS (non-overlapping)

```
public static int LNRNOS(String str) {
             int n = str.length();
             int dp[][] = new int[n + 1][n + 1];
             int max = 0, index = 0;
             for (int i = 1; i \le n; ++i) {
                    for (int j = i + 1; j \le n; ++j) {
                          if (\text{str.charAt}(i-1) == \text{str.charAt}(j-1) \&\& j-i > \text{dp}[i-1][j-1]) {
                                 dp[i][i] = dp[i-1][i-1] + 1;
                                 if (\max < dp[i][j]) {
                                        \max = dp[i][j];
                                        //save last index of substring
                                        index = Math.max(i, index);
                           } else
                                 dp[i][i] = 0;
             int length = str.substring(index - max, index).length();
             return length;
```

Efficiency

N elements

- TimSort = O(nlogn)
 - Memory Efficiency = O(n)

Overall Worst Case: O(m^2*nlog(n))

 Due to comparator, in the worst case, having to compute the longest repeating substring (O(m^2)) every comparison

M length string

- Number of 1's found in constant time
- LRS gives O(m^2) efficiency using O(m^2) memory for n strings of m length

Worst case: Quadratic time O(m^2) with O(m^2) memory used

Data Storage

- TimSort allocates additional memory as it is a hybrid of mergesort
- Our algorithm that finds the length of the longest repeating substring creates a
 2D array (dependent on the length of the string)

Other things we found/tried/considered

- Suffix Tree
 - \circ To find longest repeating substring in $\Theta(n)$ time
- Bucket sort
 - We talked about bucket-sort, since we knew the distribution of the data.

Sources

Base code LRS from https://iq.opengenus.org/longest-repeating-non-overlapping-substring/

YouTube Video used to understand the algorithm: <u>Longest Non-Overlapping</u>
<u>Repeating Substring - Amazon Coding Interview Question | Dynamic</u>
<u>Programming - YouTube</u>

Questions?