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Assignment 3

• Problem Statement:

- 1. Must design 4 methods/classes that would return TRUE if a given string, is palindrome. The design of all methods definition is given.
- 2. Design a UTILITY method taking argument string, converting to binary string.
- 3. Develop a TEST method to test all methods with scale.
- 4. Determine Big O, graph it.

Analysis and Design Notes:

- 1. From top-down design create interfaces for all methods.
- 2. Implement structural similarities to Method classes.
- 3. Design method classes to given description.
- 4. Create working utility method for conversion from decimal to binary.
- 5. Create test method.

Code:

Method 3 is using Stack Array, Stack Queue Classes which will not be mentioned but will be added to code submission.

```
MethodsClass methodOne = new MethodOne();
MethodsClass methodTwo = new MethodTwo();
   MethodsClass methodFour = new MethodFour();
   int testTimes = sc.nextInt();
   public static String utility(String input) {
```

```
return binary.toString();
    String j = Integer.toString(i);
    String j = Integer.toString(i);
end = System.currentTimeMillis();
```

```
public int get_oCount(){
public int getNCount(){
public int get oCount() {
public int getNCount() {
```

```
return false;
}
nCount ++;
oCount += 3;
}
return true;
}

@Override
public int get_oCount() {
    return this.oCount;
}

@Override
public int getNCount() {
    return nCount;
}
```

```
public class MethodFour implements MethodsClass{
   protected static int oCount = 0;
   protected int nCount = 0;
   public MethodFour(){}

   @Override
   public boolean Method(String input) {
        String reversedStr = reverse(input);
        return input.equals(reversedStr);
   }

   public static String reverse(String input) {
        if (input.isEmpty() || input.length() == 1) {
            return input;
        }

        StringBuilder reversedSubstring = new
StringBuilder(reverse(input.substring(1)));
        reversedSubstring.append(input.charAt(0));
        return reversedSubstring.toString();
        // O(n)
   }

   @Override
   public int get_oCount() {
        return this.oCount;
   }

   @Override
   public int getNCount() {
        return nCount;
   }
}
```

• Testing:

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```
Test_1:
          Enter number of iterations For test
Only
integers
          is not int
are
accepted
          is not int
          is not int
Test_2:
          Method One:
Program
          Decimal Numbers:
me runs
              Palindrome Count: 24
with
shown
              Time in milliseconds Count: 11 ms
outputs.
              Operation Count: 1590
              0(n)): 325
          Binary Numbers:
              Palindrome Count: 24
              Time in milliseconds Count: 2 ms
              Operation Count: 5538
              O(n) Count: 1239
          Method Two:
          Decimal Numbers:
              Palindrome Count: 24
              Time in milliseconds Count: 0 ms
              Operation Count: 191
              0(n)): 14
          Binary Numbers:
              Palindrome Count: 24
              Time in milliseconds Count: 0 ms
              Operation Count: 928
              O(n) Count: 137
          Method Three:
          Decimal Numbers:
              Palindrome Count: 24
              Time in milliseconds Count: 3 ms
              Operation Count: 1840
              0(n)): 368
          Binary Numbers:
              Palindrome Count: 24
              Time in milliseconds Count: 1 ms
              Operation Count: 6492
              O(n) Count: 1476
```

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Method Four: Decimal Numbers:

Palindrome Count: 24

Time in milliseconds Count: 0 ms

Operation Count: 0

0(n)): 0 Binary Numbers:

Palindrome Count: 24

Time in milliseconds Count: 1 ms

Operation Count: 0

0(n) Count: 0

Process finished with exit code 0

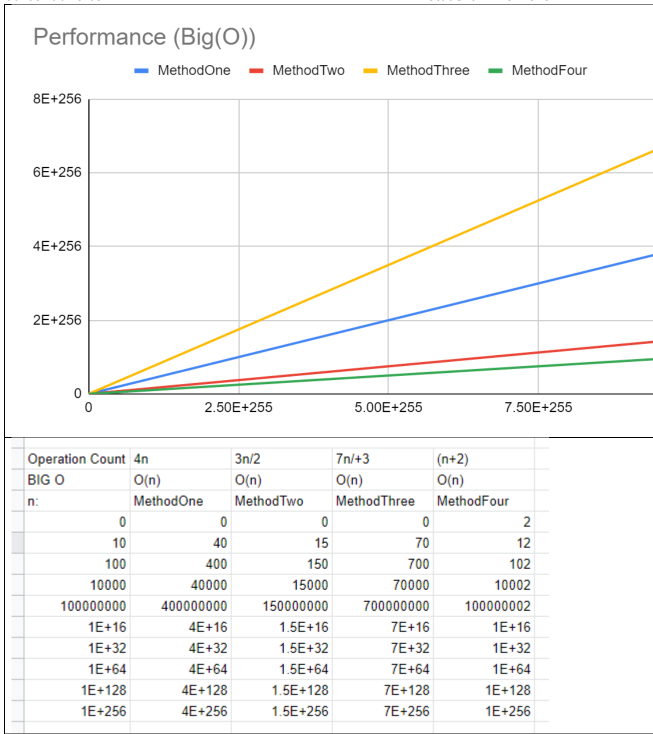
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Testing **Default** Option of input (0).

```
Enter Number Of Iterations For Test Or Enter O For Default Setting
Method One:
Decimal Numbers:
    Palindrome Count: 1999
    Time in milliseconds Count: 173 ms
    Operation Count: 25555560
    O(n)): 5888890
Binary Numbers:
    Palindrome Count: 2000
    Time in milliseconds Count: 694 ms
    Operation Count: 103361346
    0(n) Count: 24840336
Method Two:
Decimal Numbers:
    Palindrome Count: 1999
    Time in milliseconds Count: 27 ms
    Operation Count: 1552446
    0(n)): 110889
Binary Numbers:
    Palindrome Count: 2000
    Time in milliseconds Count: 450 ms
    Operation Count: 7540462
    O(n) Count: 1108892
Method Three:
Decimal Numbers:
    Palindrome Count: 1999
    Time in milliseconds Count: 1379 ms
    Operation Count: 32792455
    O(n)): 6005558
Binary Numbers:
    Palindrome Count: 2000
    Time in milliseconds Count: 1790 ms
    Operation Count: 133595592
    O(n) Count: 25972972
```

Note: I could not find a way to add recursive function calls.

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• Graph interpretation:

By calculations carried out, Method Two-time complexity is (4n), Method Two-time complexity is (3n/2), Method Three-time complexity is (7n+3), Method Four time complexity is (n+2).

BIG O: Method One Big O (n), Method Two Big O (n), Method Three Big O (n), Method Four Big O (n).

According to the analysis Method Four has the smallest Big O method applied testing if a string is a palindrome. Following by Method Two, Method One, Method Three in descending performance order.