

# CPTS 233 - HW1

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## Question 1

Ordered Complexities
2/N
37
$\sqrt{N}$
N
$N \log(\log N)$
$N \log N$
$N \log^2 N$
$N^{1.5}$
$N^2$
$N^2 \log N$
$N^4$
$2^{(N/2)}$
$2^N$

## Question 2

1. In  $O(N)$  rate of grow to be linearly, so given  $N = 100$  there will be 100/20 much of N for 35 seconds = **100/20 \* 35 = 175 seconds.**
2.  $O(N + \log N)$  can be approximate as  $O(N)$ , therefore **about the same of 175 seconds would take.**
3.  $O(N^3)$ ,  $35s = c * 20^3$  where  $c = 35/(20^3)$ , Now  $N=100$  :  **$100^3 * 35/(20^3) = 4375$  seconds.**
4.  $O(2^N)$ ,  $35s = c * 2^{20}$  where  $c = 35/(2^{20})$ , Now  $N=100$ :  **$2^{100} * 35 / (2^{20}) = 4.23 * 10^{25}$  seconds.**

## Question 3

- A:  $f()$  runtime complexity is  $O(N)$ ,  $g()$  runtime complexity is  $O(N)$ .

- B: f() space complexity is  $O(1)$  because space for sum variable reusable, g() space complexity is  $O(N)$  because new recursive stack until  $N$  times.
- C: Return the parameter value as it is.

```
int h (int h){
    return h;
}
```

#### Question 4

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$g(n)$  runtime complexity is  $O(\log N * \log N) = O(\log^2 N)$ , since  $f(n)$  is  $\log N$  and nested inside of  $g(n)$ .

#### Question 5

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The while loop takes  $O(N)$  and the `substring()` takes  $O(N - \text{constant})$  inside the while loop, the whole split method runtime to be  $O(N^2)$ .

#### Question 6

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```
public static int kFinder (int n) {
    int [] array = new int [10];
    Arrays.fill(array,0); //using array to store the existence of 0-9
    //value 0 is not exist and value 1 is exist.

    int k = 0;
    while(Arrays.stream(array).sum() < 10)
    //if all the index has 1 then quite the loop, return the current k.
    {
        k++; //start at 1;
        int product = n*k;
        while(product != 0) { //store the decimal by shifting the number to
            the right
                int deci = product % 10; //getting the last digit
                array[deci] = 1; //mark last digit to be the index and now
                exist
                product = product / 10; //keep shifting to the right by divide
                the base
            }
            //next product check;
        }
        return k;
    }
}
```

Because the array size is defined, `Arrays.fill` and `Arrays.stream(array.sum())` could be treated as constant.

The outer while loop take k times and the inner while loop product divide 10 each time, so this runtime is  $O(k \cdot \log N)$ .

#### Question 7

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- A:

```
public static String oddOrEven(int number){
    return (number % 2 == 0) ? "IsEven" : "IsOdd";
}
```

- B:

```
public static boolean isContains (List <Integer> list, int value){
    for(i = 0; i<list.size(); i++){
        if(list[i] == value) return true;
    }
    return false;
}
```

- C:

```
public static int smallest (List <Integer> list){
    int small = 0;
    for(int i = 0; i<list.size(); i++){
        if(list[i] < small) small = list[i];
    }
    return small;
}
```

- D:

```
public static boolean unsortedListCompare(List<Integer> l1, List<Integer>
l1){
    if(l1.size() != l2.size() ) return false;
    for(int i = 0; i<l1.size(); i++){
        for(int j = 0; j<l2.size(); j++){
            if(l1.get(i) != l2.get(j) ) return false;
        }
    }
    return true;
}
```

- E:

```
public static boolean sortedListCompare(List<Integer> l1, List<Integer> l2){
    if(l1.size() != l2.size() ) return false;
    for(int i = 0; i<l1.size(); i++){
        if(l1.get(i) != l2.get(i) )return false;
    }
    return true;
}
```

- F:

```
public static int indexBST (int val, int [] array){  
    int left = -1; //initialize out of bound  
    int right = array.length;  
    while(left+1 != right){  
        int middle = (left+right)/2;  
        if(val<array[middle]) right = middle;  
        if(val == array[middle]) return middle;  
        if(val > array[middle]) left = middle;  
    }  
    return -1;  
}
```

#### Question 8

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Git is a version control system(software), make the teamwork easier, popularly use in the industry. Git can track the changes we made on a project, reverse back the older version if we wish, and merging teammates codes into the central repository, teammates could therefore working on the individual modules themselves.

#### Question 9

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git Clone [HTTPS or SSH]

#### Question 10

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git add [file]

#### Question 11

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git commit -m "message"

#### Question 12

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git push

#### Question 13

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git pull

#### Question 14

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The `String [] args` is the command-line argument in a type of `String` array. After compiling the `.java` to `.class`, we could pass arguments into the parameter of `String [] args` by `"java className [arguments]"`. This is because the JVM will first call the main method, and the arguments after the `java className` command is the arguments that pass to the main method parameter. We could access these argument by `args[index]`.