

Name: Ebram Raafat Thabet

ID: 900214496

Analysis and complexity:

- 1- The complexity of this function is $O(m)$, where m is the length of the string.

```
vector <string> From_line_to_desired(string s){  
  
    vector <string> res;  
  
    string insertion = "";  
    s += ' ';  
  
    // add to the vector if the character equal to a space  
    for(int i = 0; i < s.length();i++){  
        if (s[i] != ' '){  
            insertion+=s[i];  
        }  
        else{  
            res.push_back(insertion);  
            insertion = "";  
        }  
    }  
  
    return res;  
}
```

- 2- The first while loop of getting the data is of an $O(n*m)$ complexity, where n is the number of lines in the data file, and m is the length of the string (as we call the "From_line_to_desired() function").

```
while(getline(in,x)){  
  
    // skipping the first line "date value"  
  
    if(x[0] == 'd'){continue;}  
  
    // passing the line to the rectifying function and adding it to the vector  
    vector <string> vec = From_line_to_desired(x);  
  
    // create a node to hold the data from the rectifying function  
    Hnode N;  
    N.date = vec[0]; N.value = stod(vec[1]);  
    vector_of_tokens.push_back(vec);  
    vector_of_nodes_max.push_back(N);  
    vector_of_nodes_min.push_back(N);  
    vector_of_nodes_for_max_sub.push_back(N);  
}
```

3- Then the for loop of getting the differences if $O(n)$, where n is the size of the vector of nodes.

```
for (int j = 0; j < vector_of_nodes_for_max_sub.size()-1; j++){
double diff_dash = vector_of_nodes_for_max_sub[j+1].value- vector_of_nodes_for_max_sub[j].value;
differences.push_back(diff_dash);
}
```

4- maxSubsequenceSum():

```
// This is a function to implement the maximum subsequent algorithm and return the indices of the
double maxSubsequenceSum(vector<double>& differences, int& start, int& end) {
    double maxSum = 0;
    double currentSum = 0;
    start = 0;

    for (int i = 0; i < differences.size(); ++i) {
        currentSum += differences[i];
        // The current sum is negative this means it needs to be reset and the second element should be considered now
        if (currentSum < 0) {
            currentSum = 0;
            start = i + 1;
        }
        // if the current sum is greater than the maximum sum just assign current sum to maxSum
        if (currentSum > maxSum) {
            maxSum = currentSum;
            end = i;
        }
    }

    return maxSum;
}
```

The complexity is $O(n)$ (one for loop), where n is the size of the differences vector.

5- heapify_max():

```
// Heapify max function
void heapify_max(vector<Hnode>& arr, int n, int i) {

    // declaring the parent, left, and right childs
    int greatest = i;
    int left = 2 * i + 1;
    int right = 2 * i + 2;

    // update if left child is greater
    if (left < n && arr[left].value > arr[greatest].value) {
        greatest = left;
    }

    // update if right child is greater
    if (right < n && arr[right].value > arr[greatest].value) {
        greatest = right;
    }

    if (greatest != i) {
        swap(arr[i], arr[greatest]);
        heapify_max(arr, n, greatest);
    }
}
```

The swap function has a complexity of $O(1)$.

The total complexity of the function is $O(\text{height of the tree}) = O(\log(n))$. Where n is the number of nodes.

6- Build_max_heap()

```
void build_max_heap(vector<Hnode>& arr) {
    int s = arr.size();
    for (int i = s / 2 - 1; i >= 0; i--) {
        heapify_max(arr, s, i);
    }
}
```

This function is of complexity $O(n \log(n))$ as it linearly loops to heapify and the heapify_max function is of a complexity of $\log(n)$. So, the total complexity can be computed as follows:

$O(n/2-1) = O(n)$ (the for loop) * $O(\log(n))$ (the one of heapify_max() function). This gives total complexity of $O(n \log(n))$.

7- heapify_min()

```
void heapify_min(vector<Hnode>& arr, int n, int i) {
    int smallest = i;
    int left_c = 2 * i + 1;
    int right = 2 * i + 2;

    // update if left child is smaller
    if (left_c < n && arr[left_c].value < arr[smallest].value) {
        smallest = left_c;
    }

    // update if right child is smaller
    if (right < n && arr[right].value < arr[smallest].value) {
        smallest = right;
    }

    if (smallest != i) {
        swap(arr[i], arr[smallest]);
        heapify_min(arr, n, smallest);
    }
}
```

The swap again is $O(1)$.

The case is the same as heapify_max, the function is $O(\text{tree height})$ or $O(\log(n))$, where n is the number of nodes.

8- build_min_heap()

```
// This function builds a minimum heap usign heapify min algorithm
void build_min_heap(vector<Hnode>& arr) {
    int n = arr.size();

    for (int i = n / 2 - 1; i >= 0; i--) {
        heapify_min(arr, n, i);
    }
}
```

This function is of complexity $O(n \log(n))$ as it linearly loops to heapify and the heapify_min() function is of a complexity of $O(\log(n))$. So, the total complexity can be computed as follows:

$O(n/2-1) = O(n)$ (the for loop) * $O(\log(n))$ (the one of `heapify_min()` function). This gives total complexity of $O(n \log(n))$.

9- `remove_by_k()`:

```
Hnode remove_by_k(vector<Hnode> &VecOfN , int k){
    Hnode res;
    // k = 1 for min heap
    if (k == 1){
        res = VecOfN[0];
        VecOfN.erase(VecOfN.begin());
        build_min_heap(VecOfN);
    }
    // k = 2 for max heap
    else if (k == 2){
        res = res = VecOfN[0];
        VecOfN.erase(VecOfN.begin());
        build_max_heap(VecOfN);
    }
    return res;
}
```

This function either calls the `build_max_heap()` or `build_min_heap()`. Both have complexity of

$O(n \log(n))$. The complexity of the `erase` function is $O(n)$ where n is the size of the vector because after removing the whole vector has to be shifted one position. `vector.begin()` has a complexity of $O(1)$. So, the total complexity of the function is $O(n \log(n)) + O(n) + O(1) = O(n \log(n))$.

10- This for loop has the `remove_by_k()` function and the complexity can be computed as follows:

```
for (int i = 0; i < 10; i++){
    Hnode z = remove_by_k(vector_of_nodes_min,1);
    cout << i+1 << ". Value: " << z.value << " Date: " << z.date<<endl;}
```

Since the range of the for loop is constant every time this for loop has a complexity of $O(10) = O(1)$.

The `remove_by_k()` has a complexity of $O(n \log(n))$. Therefore, the total complexity is $O(1) + O(n \log(n)) = O(n \log(n))$.

Aggregating all the aforementioned complexities, we reach

While loop: $O(n * m) +$

The for loop of the differences: $O(n) +$

The maximum subsequent sum function : $O(n) +$

`build_max_heap` function: $O(n \log(n)) +$

`build_min_heap` function: $O(n \log(n)) +$

for loop of `remove_by_k` function: $O(n \log(n))$

$= O(n \log(n))$.

Screenshot of the output:

The value of the greatest change is 0.7723
and the period of maximum increasing is between 10/25/2000 and 4/22/2008

Max values:

1. Value: 1.5994 Date: 4/22/2008
2. Value: 1.5946 Date: 4/16/2008
3. Value: 1.5936 Date: 7/11/2008
4. Value: 1.5924 Date: 7/21/2008
5. Value: 1.5917 Date: 7/15/2008
6. Value: 1.5906 Date: 4/21/2008
7. Value: 1.5904 Date: 7/14/2008
8. Value: 1.5897 Date: 4/17/2008
9. Value: 1.5889 Date: 4/23/2008
10. Value: 1.5879 Date: 7/2/2008

Min values:

1. Value: 0.8271 Date: 10/25/2000
2. Value: 0.8295 Date: 10/26/2000
3. Value: 0.8355 Date: 10/24/2000
4. Value: 0.8357 Date: 10/23/2000
5. Value: 0.8369 Date: 7/5/2001
6. Value: 0.8383 Date: 11/24/2000
7. Value: 0.8389 Date: 10/27/2000
8. Value: 0.8389 Date: 10/18/2000
9. Value: 0.8405 Date: 10/30/2000
10. Value: 0.8414 Date: 10/20/2000