# Laboratory practice No. 3: Linked list and dynamic vectors.

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## 3) Practice for final project defense presentatioN

## 3.1 Complexity of the algorithms

#### 1. Medellin map

First of all, in this exercise, we had to clean up the database because the data format was latin-1 and it was presenting many problems when we were reading the data, so we actualice the data format to UTF-8 (a csv file) which helps to read the data easily because it is the codification format that actually Python3 works with.

#### Worst Case:

$$T(n, m) = C + C_8 * n + C_{10} * m$$

$$T(n, m) = C_8 * n + C_{10} * m \rightarrow Sum \ law \ and \ common \ factor$$

$$T(n, m) = n + m \rightarrow Product \ law$$

$$O(n, m) \ where \ n \ is \ the \ number \ of \ vertices \ and \ m \ is \ the \ number \ of \ arcos.$$

#### 2. Student notes

$$\begin{array}{llll} C_1 = 1 & & C_7 = 1 \\ C_2 = 1 & & C_8 = 1 \\ C_3 = 1 & & C_9 = 1 \\ C_4 = 1 & & C_{10} = 1 \\ C_5 = 1 & & C_{11} = 1 \\ C_6 = 1 & & C_{12} = 1 \end{array}$$

#### Worst Case:

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$$T(n) = C_1 + C_2 + C_3 + C_{3.0} * n + C_4 + C_5 + C_6 + C_{6.0} * n + C_7 + C_8 + C_9 + C_{10} + C_{11} + C_{12}$$

$$T(n) = (C_{3.0} + C_{6.0}) * n \rightarrow Sum \ law \ and \ common \ factor$$

$$T(n) = n \longrightarrow Product \ law$$

$$O(n) \ where \ n \ is \ the \ csv \ length$$

#### 3. Pivote

#### Worst Case:

$$T(n) = C + C_5 * n + C_7 * (n - 1)$$

$$T(n) = C_5 * n + C_7 * (n - 1) \rightarrow Sum \, law$$

$$T(n) = n + (n - 1) \rightarrow Sum \, law$$

$$T(n) = n \rightarrow Sum \, law$$

$$O(n) \, where \, n \, is \, the \, array's \, length$$

## 4. Store of fridges

## Worst Case:

$$T(n, m) = C + C_{7.1} * n + C_{8.1} * m + C_{9.1} * m + C_{9.3} * m * n + C_{10.3} * m + C_{10.6} * m * n$$

$$T(n) = C_{7.1} * n + (C_{8.1} + C_{9.1} + C_{10.3}) * m + (C_{9.3} + C_{10.6}) * m * n \rightarrow Sum \ law \ and \ common \ f$$

$$T(n) = n + m + n * m \rightarrow Product \ law$$

$$T(n) = n * m \rightarrow Sum \ law$$

$$O(n * m) \ where \ m \ is \ the \ queue \ s \ length \ with \ the \ number \ of \ requests \ and \ n \ is \ the \ stack's \ length$$

O(n \* m) where m is the queue's length with the number of requests and n is the stack's length with the number of refrigerators.

# 5. DoublyLinkedList

# Complexity of get an element:

$$T(n) = C + C_{0.4} * n + C_{0.5} * n$$

$$T(n) = (C_{0.4} + C_{0.5}) * n \rightarrow Sum \ law \ and \ common \ factor$$

$$T(n) = n \longrightarrow Product \ law$$

$$O(n) \ where \ n \ is \ the \ linked \ list \ length$$

#### Complexity of add data in a index:

$$T(n) = C + C_{2.5} * n + C_{2.12} * n$$

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$$T(n) = (C_{2.5} + C_{2.12}) * n \rightarrow Sum \ law \ and \ common \ factor$$

$$T(n) = n$$
  $\rightarrow$  Product law

O(n) where n is the linked list length

## Complexity of search an element:

$$T(n) = C + C_6 * n$$
  
 $T(n) = C_6 * n \rightarrow Sum \ law$   
 $T(n) = n \rightarrow Product \ law$ 

O(n) where n is the linked list length

#### Complexity of delete an element:

$$T(n) = C + C_{3.13} * n + C_{3.20} * n + C_{3.26} * n$$
 $T(n) = (C_{3.13} + C_{3.20} + C_{3.26}) * n o Sum \ law \ and \ common \ factor$ 
 $T(n) = n o Product \ law$ 
 $O(n) \ where \ n \ is \ the \ linked \ list \ length$ 

#### 6. Attention in a cashier

#### Worst Case:

$$T(n, m) = C + n + m$$
  
 $T(n, m) = n + m \rightarrow Sum \ law$   
 $O(p) \ where \ p \ is \ n + m \ , \ m \ is \ the \ queue's \ length \ and \ n \ is \ the \ most \ large \ file`s \ length$ 

#### 3.2 Broken keyboard

To develop this exercise we implement a deque to store the characters of the string that we will return at the end. To store them we go through the string that is given to us and evaluate some cases. In the first place we evaluate if the character in a certain position is not the strat key or end key and we add it to an auxiliary string. In the second place, we evaluate if the character is the start key and then if the acc variable (which indicates to us if we should add at the start or the end of the deque) is 0 we append the auxiliary string at the end, if not at the start and change it to 1. In the third place, we evaluate if the character is the end key and then if the acc variable is 1 we insert the auxiliary string at the start of the deque, if not we insert it at the end and change acc to be 0. In the end, we fill a string with the characters in the deque and we return it as they ask in the exercise.

## 3.3 1. Broken keyboard

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#### Worst Case:

$$T(n) = C + C_{23} * m + C_{3.0} * n$$

$$T(n) = C_{23} * m + C_{3.0} * n$$
  $\rightarrow Sum \, law, where n = m$ 

 $\rightarrow n = m$  because the string's length will be as long as the LinkedList's length

$$T(n) = n$$
  $\rightarrow Product law$ 

O(n) where n is the string's length and m is the List's length

# 6) Teamwork and gradual progress (optional)

## 6.1 Meeting minutes

IH Isabella Montoya Henao	<b>%</b> Entrante	1 h 2 min	viernes 3:12 p.m.	
IH Isabella Montoya Henao	√ Saliente		viernes 3:11 p.m.	
IH Isabella Montoya Henao	√ Saliente	2 s	viernes 3:10 p.m.	
IH Isabella Montoya Henao		1 h 25 min	jueves 2:07 p.m.	
IH Isabella Montoya Henao	$\mathbb{S}^{\mathbb{K}}$ Entrante	23 min 43 s	Iunes 8:03 p₊m.	
IH Isabella Montoya Henao	$\mathbb{G}^{\mathbb{K}}$ Entrante	1 h 6 min	lunes 6:33 p.m.	
IH Isabella Montoya Henao	$\mathbb{G}^{\mathbb{K}}$ Entrante	22 min 5 s	lunes 10:07 a.m.	
IH Isabella Montoya Henao		9 min 49 s	lunes 9:52 a.m.	
IH Isabella Montoya Henao	Saliente  Saliente	1 h 23 min	19/03 9:52 a.m.	
IH Isabella Montoya Henao	C Llamada perdida		19/03 9:50 a.m.	
IH Isabella Montoya Henao	₿ Saliente	32 min 51 s	18/03 7:31 p.m.	
IH Isabella Montoya Henao	& Entrante		18/03 7:30 p.m.	

## 6.2 History of changes of the code

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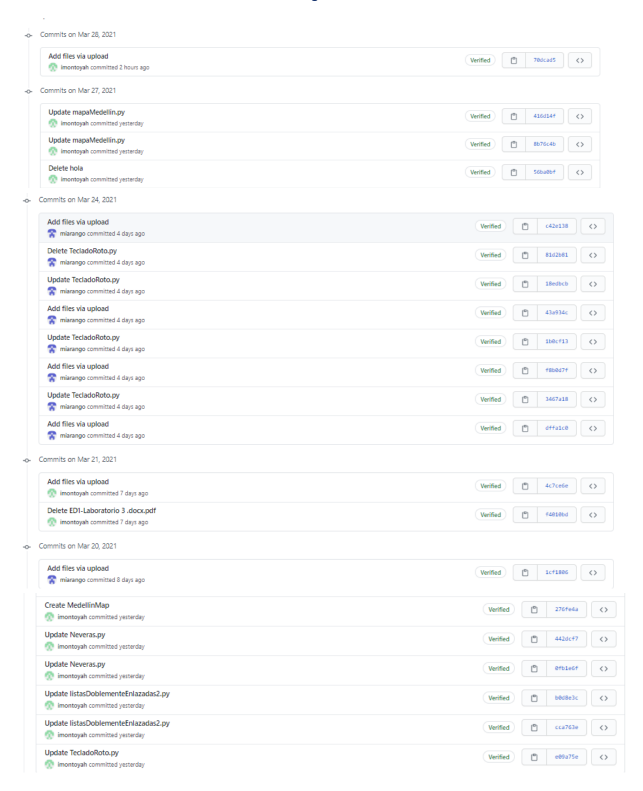
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Vigilada Mineducación



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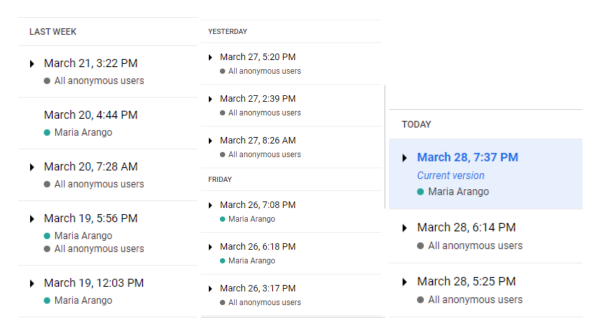








# 6.3 History of changes of the report



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