#### ESTRUCTURA DE DATOS 1 Código ST0245

# Laboratory practice No. 3: LinkedList and Dynamic vectors

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#### 3) Practice for final project defense presentation

3.1 the next table only applies to exercise 1.

ArrayList	LinkedList
O(n)	O(n)

Is equals to use LinkedList or ArrayList for this problem. The complexity of ArrayList is O(n) because, in case the ArrayList is full, all elements have to be translated into a new ArrayList.

3.3 c1+c2+c3\*n+c4+c5\*n\*n+c6\*n\*n+c7\*n\*n\*n+c8\*n\*n\*n+c9\*n\*n+n+1+c10+n+c11\*n= O( c8\*n^3)=O(n^3)

3.4 n : No. of elements of the List.

## 4) Practice for midterms

```
4.1 d
4.2 a
4.3
4.3.1 B
4.3.2 D
4.4
4.4.1 output.append(token).append('');
4.4.2 b
4.5 a
4.6 a
4.8 c
4.9
4.9.1 c
4.9.2 c
4.9.3 b
```

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```
4.10
4.10.1 d
4.10.2 a
4.10.3 b
4.11
4.11.1 c
4.11.2 b
4.12
4.12.1 return s.pop();
4.12.2 return s.pop();
4.12.3 return s.pop();
4.13
4.13.1 iv
4.13.2 i
4.14 iii
```

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