# **List Built-in Functions:**

## 1. Constructor

Name	Details	Time Complexity
list <type>myList;</type>	Construct a list with 0 elements.	O(1)
list <type>myList(N);</type>	Construct a list with N elements and the value will be garbage.	O(N)
list <type>myList(N,V);</type>	Construct a list with N elements and the value will be V.	O(N)
list <type>myList(list2);</type>	Construct a list by copying another list list2.	O(N)
list <type>myList(A,A+N);</type>	Construct a list by copying all elements from an array A of size N.	O(N)
list <type>myList(v.beg in(),v.end());</type>	Construct a list by copying all elements from a vector v.	O(N)

# 2. Capacity

Name	Details	Time Complexity
myList.size()	Returns the size of the list.	O(1)
myList.max_size()	Returns the maximum size that the list can hold.	O(1)
myList.clear()	Clears the list elements.	O(N)
myList.empty()	Return true/false if the list is empty or not.	O(1)
myList.resize()	Change the size of the list.	O(K); where K is the difference between new size and current size.

#### 3. Modifiers

Name	Details	Time Complexity
myList= or myList.assign(list 2.begin(),list2.end( ))	Assign another list.	O(N)
myList.push_back ()	Add an element to the tail.	O(1)
myList.push_front ()	Add an element to the head.	O(1)
myList.pop_back()	Delete the tail.	O(1)
myList.pop_front()	Delete the head.	O(1)
myList.insert()	Insert elements at a specific position.	O(N+K); where K is the number of elements to be inserted.
myList.erase()	Delete elements from a specific position.	O(N+K); where K is the number of elements to be deleted.
replace(myList.be gin(),myList.end(), value,replace_valu e)	Replace all the value with replace_value. Not under a list STL.	O(N)
find(myList.begin( ),myList.end(),V)	Find the value V. Not under a list STL.	O(N)

# 4. Operations

Name	Details	Time Complexity
myList.remove(V)	Remove the value V from the list.	O(N)
myList.sort()	Sort the list in ascending order.	O(NlogN)
myList.sort(greate r <type>())</type>	Sort the list in descending order	O(NlogN)
myList.unique()	Deletes the duplicate values from the list. You must sort the list first.	O(N), with sort O(NlogN)
myList.reverse()	Reverse the list.	O(N)

## 5. Element access

Name	Details	Time Complexity
myList.back()	Access the tail element.	O(1)
myList.front()	Access the head element.	O(1)
next(myList.begin(),i)	Access the ith element	O(N)

## 6. Iterators

Name	Details	Time Complexity
myList.begin()	Pointer to the first element.	O(1)
myList.end()	Pointer to the last element.	O(1)