- Figure out what is the Sorting algo used by my prog. language
- How a hash map works internally
  - Hash colission
  - Chaining

```
In [8]: def binary_search(data, val):
            s = 0
            e = len(data) - 1
            while s <= e:
                m = int((s+e)//2)
                if data[m] == val:
                    return m
                if data[m] > val:
                    e = m - 1
                else:
                    s = m + 1
            return -1
        print(func([1,3,5,6,7,8,9], 9))
        print(func([1,3,5,6,7,8], 9))
        data 1,3,5,6,7,8,9
             0 1 2 3 4 5 6
        s = 0.35
        e 777
        m 3 3 5 6
        val 9
        data 1,3,5,6,7,8
             0 1 2 3 4 5
        s = 0.46
        e = 6666
        m = 35
        0.00
```

6

```
IndexError
                                            Traceback (most recent call last)
Cell In[8], line 19
            return -1
     16
     18 print(func([1,3,5,6,7,8,9], 9))
---> 19 print(func([1,3,5,6,7,8], 9))
     21 """
     22 data 1,3,5,6,7,8,9
             0 1 2 3 4 5 6
     23
   (…)
     37
     38 """
Cell In[7], line 8, in func(data, val)
      5 while s <= e:</pre>
            m = int((s+e)//2)
      6
---> 8
            if data[m] == val:
      9
                 return m
            if data[m] > val:
     11
```

IndexError: list index out of range

## **Stack**

```
In [ ]:
```

LIFO: Last in First out.

Examples + terms:

- · Stack of plates, Stack trace
- · Stack overflow
- · Stack undeflow

### Operations:

- push(): Add Data at the end/top
- pop(): Remove data from the end/top
- peek(): Look at the element at the top without removing it
- empty()

```
In [ ]:
```

```
In [9]: | for c in '()[]{}':
              print(c, ord(c))
         ( 40
         ) 41
         [ 91
         ] 93
         { 123
         } 125
         C++
         Stack:

    push()

           • pop()
           • top()
           • empty()
         Stack using Vector:
           push: push_back()
           pop: pop_back()
           • peek: back()
           • empty: empty()
         Java
         Stack:
           • push()
           • pop()
           • peek()
           • empty()
In [ ]:
```

# **Time Complexity of Operations**

```
template <type T>
class Stack {

   public:
       void push_back(); # O(1)
       void pop(); # O(1)
       T peek(); # O(1)
       bool empty(); # O(1)
}
```

## Queue

· FIFO: First in First out

### Queue

- Enqueue: Insert/ Add /Push: O(1)
- Dequeue: Remove/ Delete/ Pop: O(1)
- Peek(): O(1)
- Empty(): O(1)

### **Dequeue**

- · Circular Queue
- Double Ended Queue

```
In [ ]:
```

#### Question

https://leetcode.com/problems/valid-parentheses/ (https://leetcode.com/problems/valid-parentheses/)

TC: O(n) SC: O(n)

```
class Solution {
    public boolean isValid(String s) {
        char []arr = s.toCharArray();
        Stack<Character> stack = new Stack<>();
        for (char ch:arr){
            if(stack.isEmpty()){
                stack.push(ch);
            }else{
                char top = stack.peek();
                if(ch-top==1 | ch -top == 2){
                    stack.pop();
                }else{
                    stack.push(ch);
                }
            }
        return stack.isEmpty();
    }
}
```

```
class Solution {
    public boolean isValid(String s) {
        Stack<Character> st = new Stack<>();
        // )
        for(int i = 0; i < s.length(); i++){</pre>
            if(s.charAt(i) == '(' || s.charAt(i) == '{' || s.charAt
(i) == '['){
                st.push(s.charAt(i));
            }else{
                if(st.isEmpty())
                    return false;
                else if((st.peek() == '(' && s.charAt(i) == ')')|| (s
t.peek() == '{' && s.charAt(i) == '}') || (st.peek() == '[' &&s.charA
t(i) == ']'))
                    st.pop();
                else{
                    return false;
                }
            }
        }
        return st.isEmpty();
    }
}
```

```
class Solution {
public:
    bool isValid(string s) {
      // ([)]
      stack<char> st;
      for(auto c: s) {
        if (c == '{' || c== '[' || c == '(') {
            st.push(c);
        } else {
            if (st.empty()) {
                return false;
            }
            if ((c == ')' && st.top() != '(') || (c == ']' && st.top
() != '[') || (c == '}' && st.top() != '{')) {
                return false;
            }
            st.pop();
        }
      }
      return st.empty();
    }
};
```

#### Question

https://leetcode.com/problems/next-greater-element-i/ (https://leetcode.com/problems/next-greater-element-i/)

Two approach:

- Value based (R->L)
- Index based (L->R)

In [ ]:

In [ ]:	
	Question <a href="https://leetcode.com/problems/minimum-add-to-make-parentheses-valid/">https://leetcode.com/problems/minimum-add-to-make-parentheses-valid/</a> <a href="https://leetcode.com/problems/minimum-add-to-make-parentheses-valid/">https://leetcode.com/problems/minimum-add-to-make-parentheses-valid/</a> )
In [ ]:	
In [ ]:	
	Question <a href="https://leetcode.com/problems/next-greater-element-ii/">https://leetcode.com/problems/next-greater-element-ii/</a> (