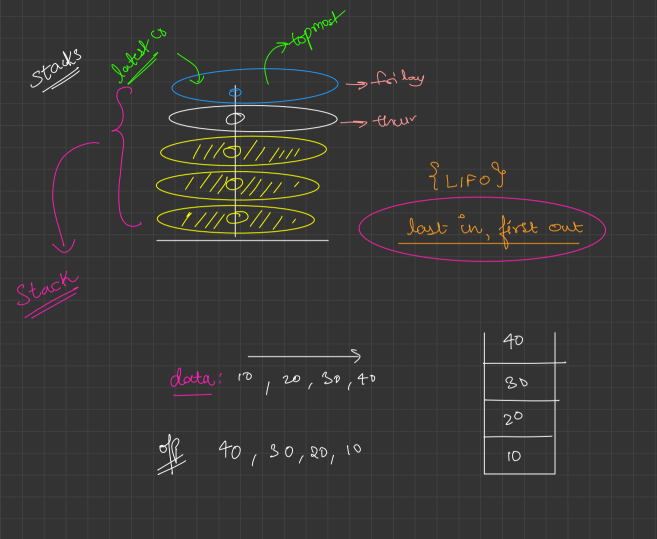


linear data structure -> Acrays -> Arraylist > linked list 0->0->0->0->0->0-> -> Queues - stacks # Non- Linear data Structures -> Hash Map flashlet -> trees, tries, heaps -> graph



-> fush (int v): Add value v to topmost of stack -> pop(1: Remove the topmost Element > feek 1): you are able to view topomost Element -> size (1 ' sine of the Stacks Stark T(:0(1) - for each oberation

Class Stack

Shormylist < Intege-7
int Size; Ent pop () TC:0(1) if (Size 70) 2 ont ele = list.remove(sive-1); Stack () 2 list = new Asraylist (); Sice = 0; 2 Syso ("Stack underflow");

Practical Examples of Stack

-> Recursion

-> Memory Monagment
-> Cache
-> Browser History | Back functionality

Syntar Stack < G> st = new Stack <> C> reference voriable Wraper Clause Vier define 1 Classes St. push (16) St. Push (20); St. push (- 180); bold (St. peekco), St. pop CI solut (SE peck()); ~ 20 fant (st. sive(1);)

a Extra Brackets Stoing ste: "(a+b>"; = "((a+b))"; Jes = "(a+b)+(c+d+(e*f)())"; $= ((a) + (b))^{\frac{1}{2}}$

```
public boolean ExtraBrackets(String exp) {
   // Write your code here
   for (int i = 0; i < exp.length(); i++) {
        if (ch != ')') {
            // find corresponding opening bracket
                // remove exp
                while (st.size() != 0 && st.peek() != '(') {
                // as we have a exp in between, so this pair is not a extra bracket
```

e-up= ((a+b) * (d*f)) Stack TC; O(N)

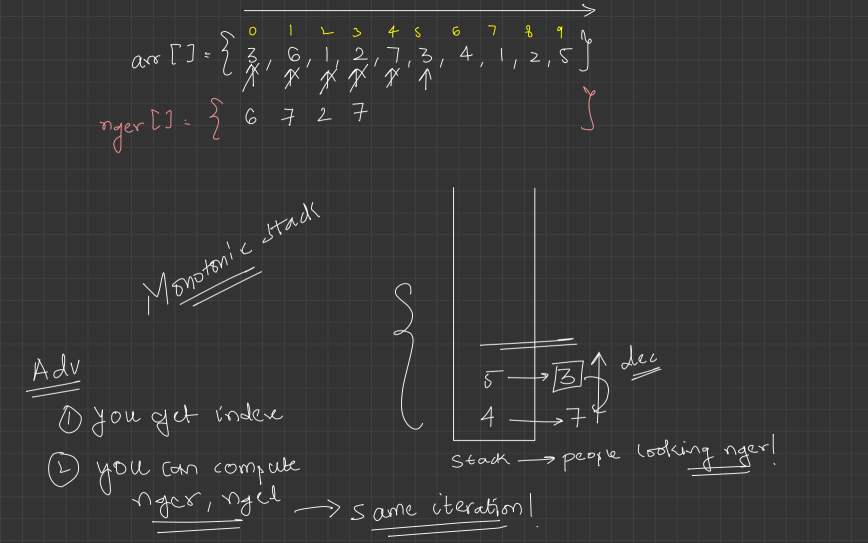
Next Grater Element On Right $are [] = \begin{cases} 0 & 1 & 1 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 1, \\ 3 & 1 & 1 & 2 & 1 & 7 & 3 & 1 & 4 & 1 & 1 & 2 & 5 & 3 \end{cases}$ mger [] = { 6, 7, 2, 7, -1, 4, 5, 2, 5, -1} Brutefora Nested læf TC: DCN)?

```
ans []= 23,6,1,2,7,3,4
// potential next greater elements on right
                                                            1 N tomes
Stack<Long> st = new Stack<>();
long[] nger = new long[n];
for (int i = n - 1; i >= 0; i--) {
   // do you have people in stack
   // if there are people in stack, the they big enough to be mine next greater on right
   while (st.size() > 0 && st.peek() <= arr[i]) {</pre>
           > O(N) > In life time
   if (st.size() == 0) {
      nger[i] = -1;
      nger[i] = st.peek();
   // I can also be a potential nger for left people
   st.push(arr[i]);
```

return nger;

$$\sum_{i}^{7} work = \alpha + b + c + \cdots - + z$$

$$= \alpha c N$$



Stock Springlam. 2 100,80,60,70,60,75,85 {\frac{1}{2}},0,1,1,3,1,0}

largest Avea Histogram. 0