Friday, July 15, 2022 10:06 PM Stack - a Data Structure TOP
Stack - 2 Jack stack stack of 101 -
$\frac{1}{3}$
1
newNode >4
HATE (
HG (1) NH = H > next delete(H);
H=nH
$\mathbf{C}^{C}\left(\left(\begin{array}{c} \mathbf{C} \\ \mathbf$
$(((())) \sim ((()))$

Stack, Queue, rector, priority queue (max/min heap)