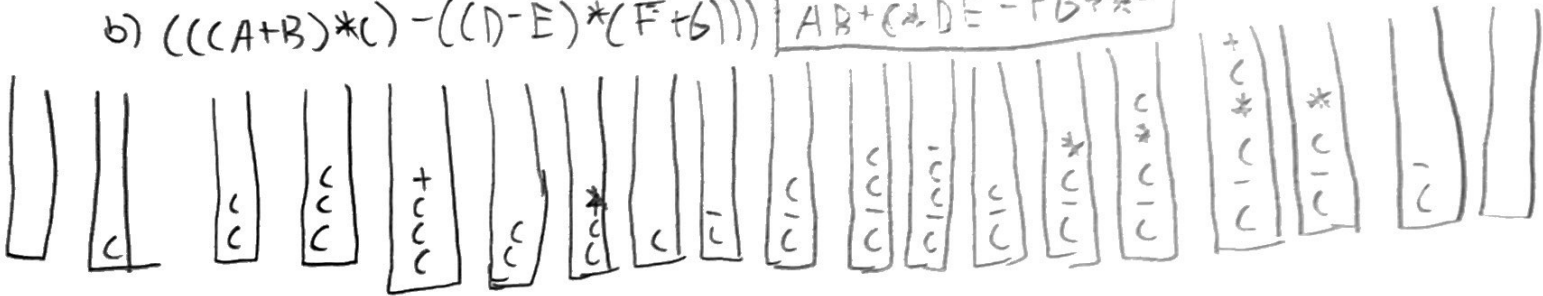


2. i) a)  $A * B + (C * D)$  |  $\text{print}(A * (C * D * +))$



$$b) (((A+B)*C) - ((D-E)*(F+G))) \quad \boxed{AB+CD-E-FG+*}$$

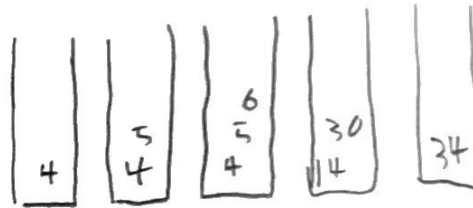
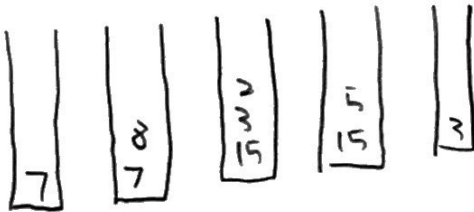


ii) a)  $78 + 32 + 1$

3

b) 456 \* +

34



c)  $17 \mid 10 + 3 * 9 \mid$

9



4. a)  $-, -, L^2, M, N, -^4$

-, -, L, M, N, O

front = 2  
back = 5

b7

2000 12345

23451

34512

45123

$$|S|_{2p} = 5$$

Initial size = 5

front = 4

Size at End-5