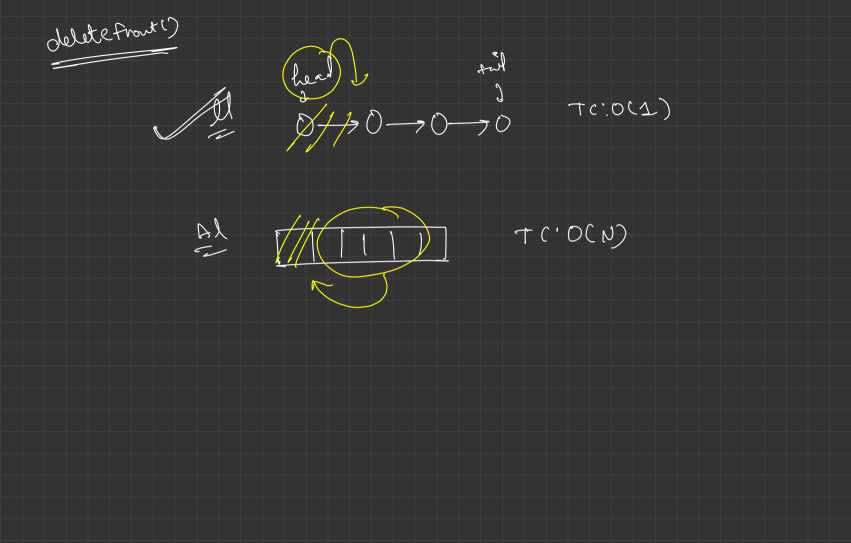
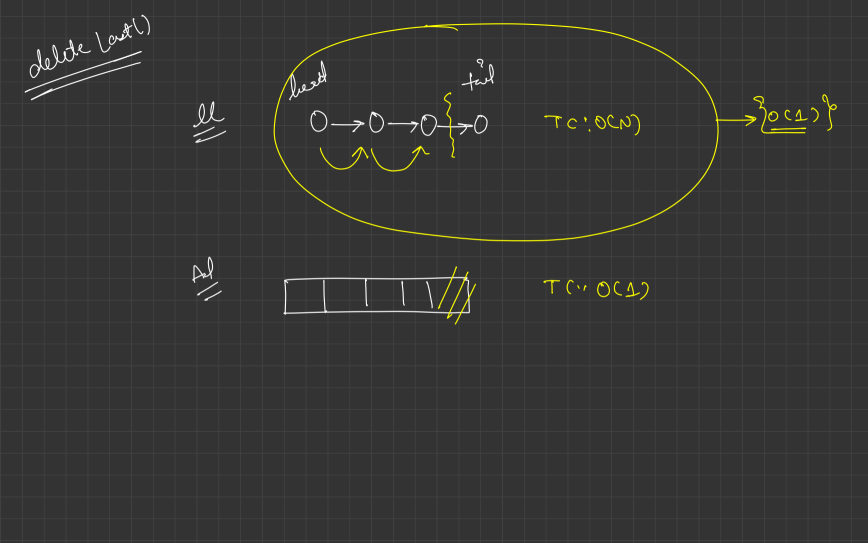


Design a Circular Deque "usert Front (4) mertlast(8) gct front() dilde from () insent Front (3) insert (ast (7) get lear() -> 7 remove Last ()

max Capacity = K (3)—₹5) livear ds Storay, foray list, linked list, 8+2cks, J Rixere

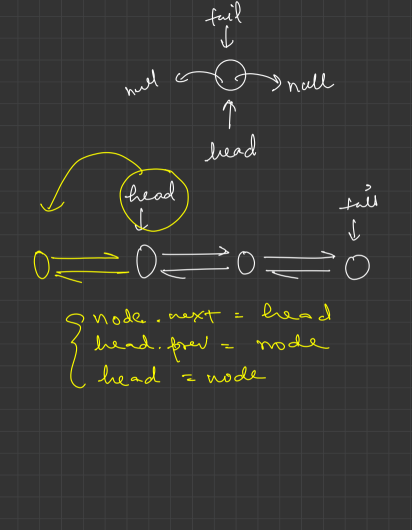
insort First () TC.0(1) o many flast () \mathcal{U} T(:0(1)

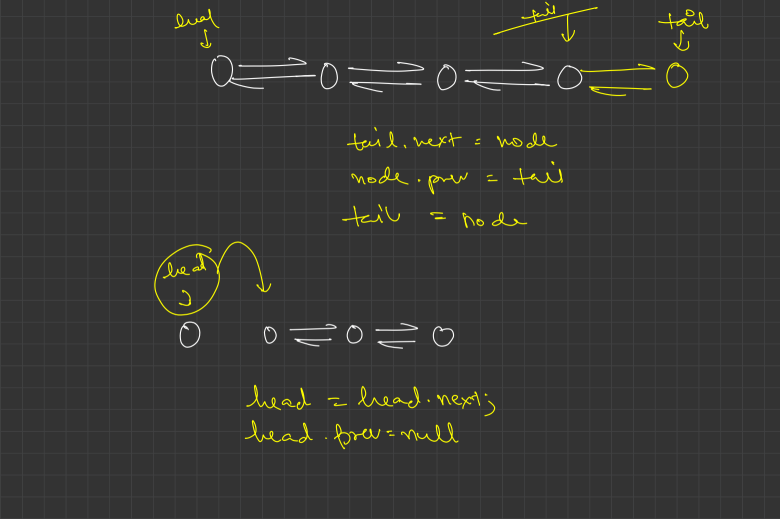


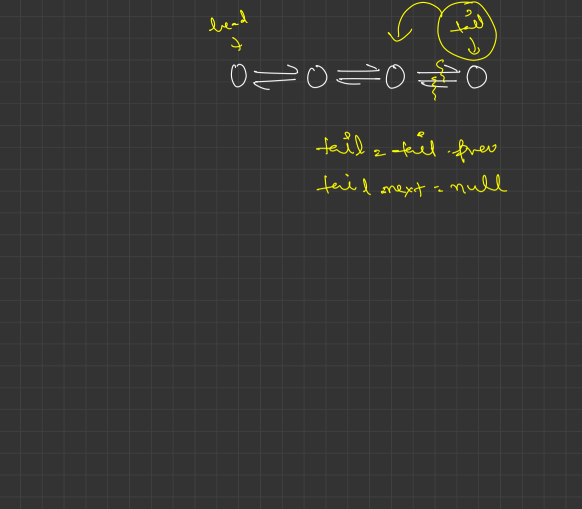


double fix

Division of the second of the se







Moving Bombs Ø C10, - 8] CoIJ

