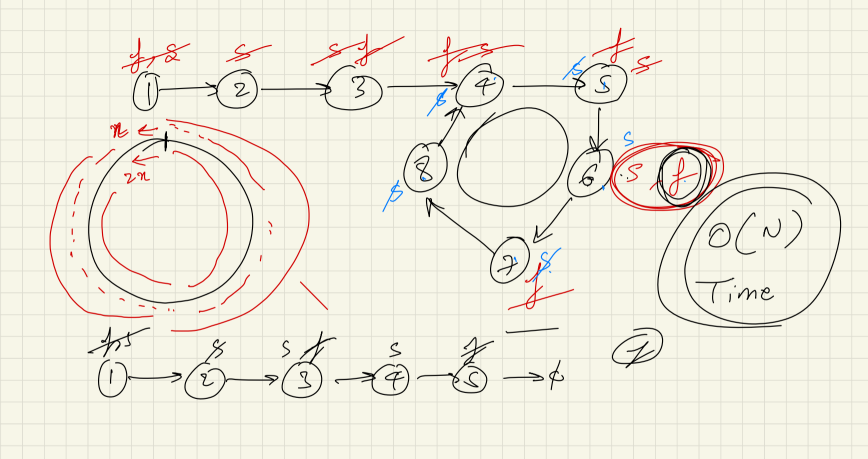
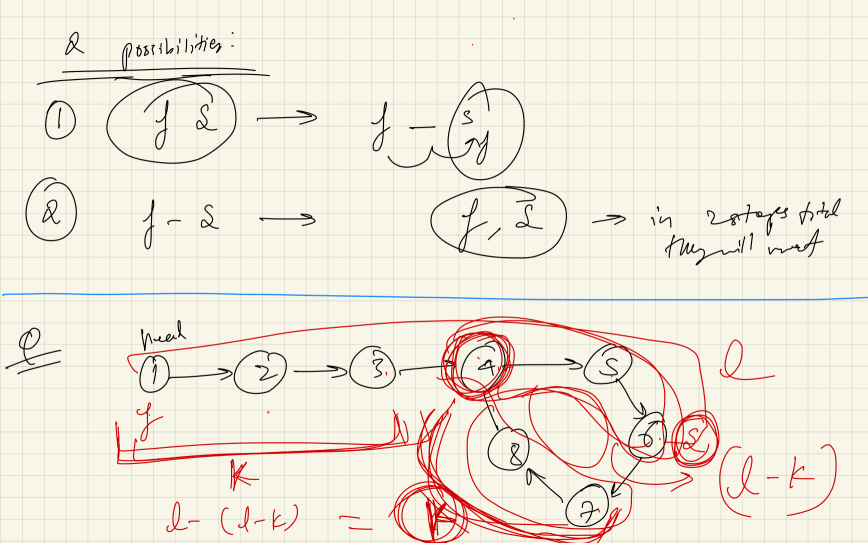


Finding a mode in agale, et

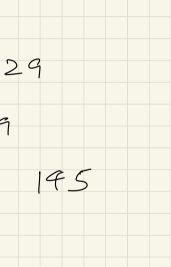


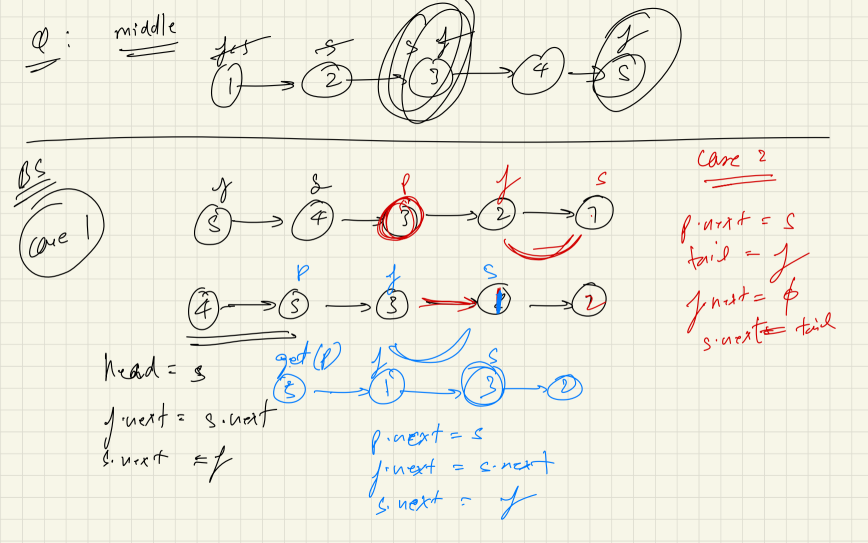


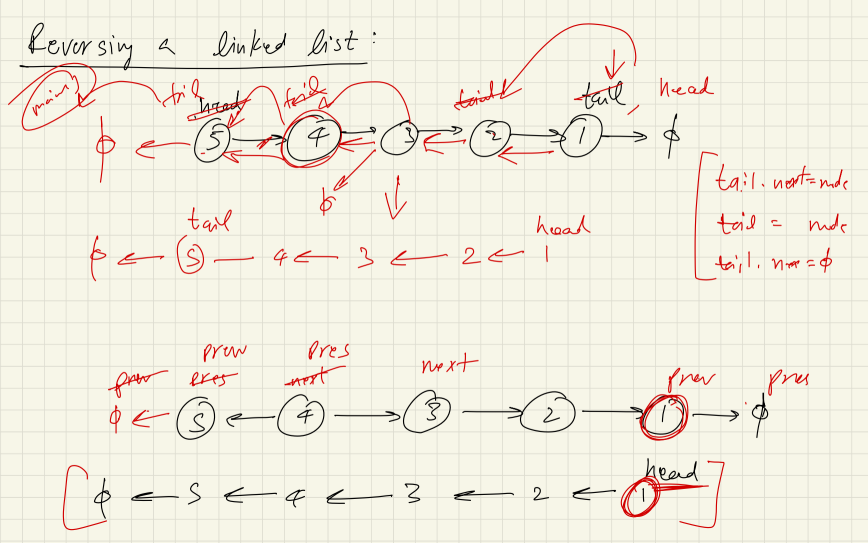
D Find leyen of cycle of more S ahred by length of cycle times. 3 more S & 1 one by one, it will meet at start.

P: Moogle President

$$\frac{Ex:}{12} = 12 = 1 + 4 = 5$$
 $\frac{5^2}{5^2} = 25$
 $\frac{2^3 + 5^2}{2^3 + 5^2} = 4 + 25 = 29$
 $\frac{8^3 + 3^3}{1^3 + 5^2} = 64 + 61 = 145$
 $\frac{8^3 + 3^3}{1^3 + 5^2} = 42$
 $\frac{4^2 + 1^2}{2^2 + 6} = 46$







while grownt 1 = d: pres. next = prev prev = pres pres = n-xt nest = nest and // mite: of printureholde he and:

Need - prer. Prev pres vix fevere a ll-II » (a) / (S)

