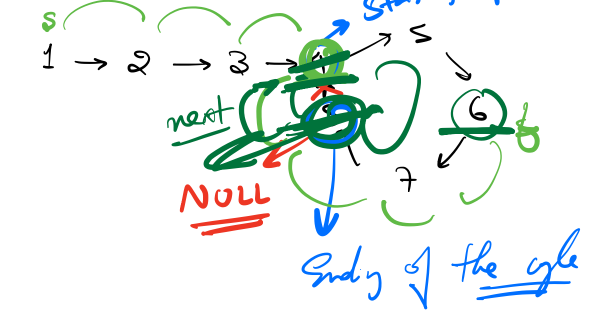
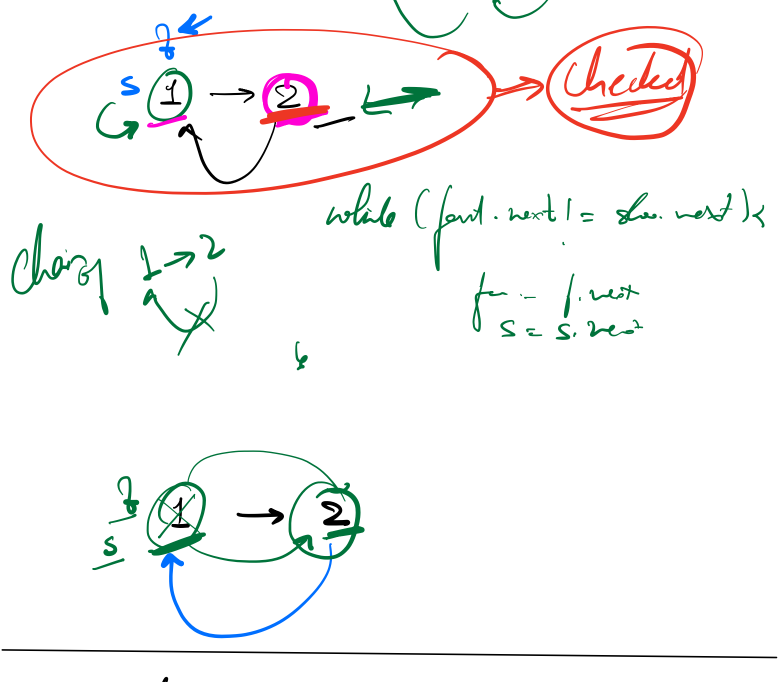
Lower d'emptatore $A \Rightarrow \begin{bmatrix} \frac{1}{2}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}, \frac{3}{4}, \frac{5}{4}, \frac{6}{4}, \frac{3}{80} \end{bmatrix}$ $\begin{bmatrix} \frac{1}{4}, \frac{1}{4}, \frac{2}{4}, \frac{3}{4}, \frac{3}{4}$ NSER Coler des $A \Rightarrow \begin{bmatrix} \frac{1}{2} & \frac{1}{2}$

Remore bop from LL

alasta of cyle



Node meet Node temp = meet; while (temp. next) = neet) < temp = temp. next; temp. next = NULL



N Tarks

A: 2,3,1,5,4

(1), 3, 5, 4, 2





Rootenot

$$\begin{array}{c} 1 \rightarrow 2 \\ \hline \\ 1 \rightarrow 2 \end{array}$$

$$\triangle: \left(\times, \underline{2}, 3, 4, 5 \right)$$

