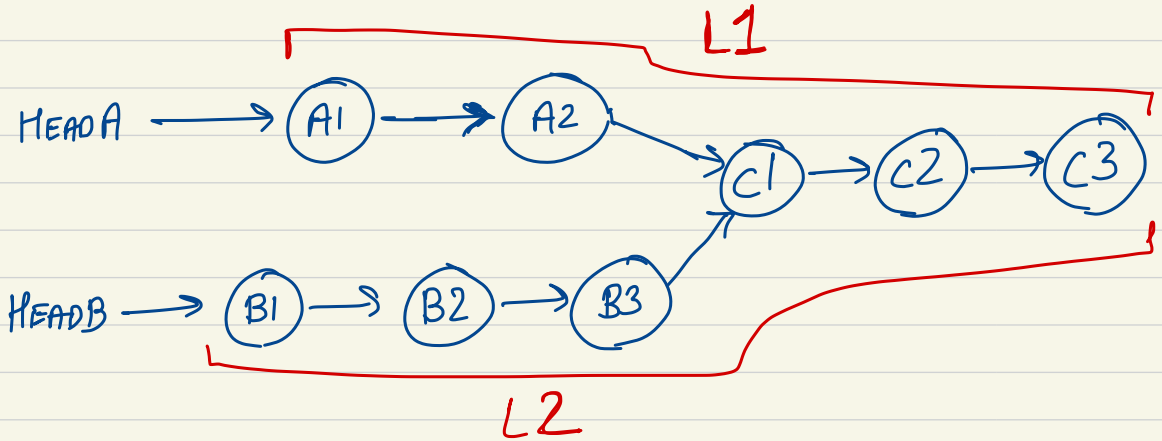
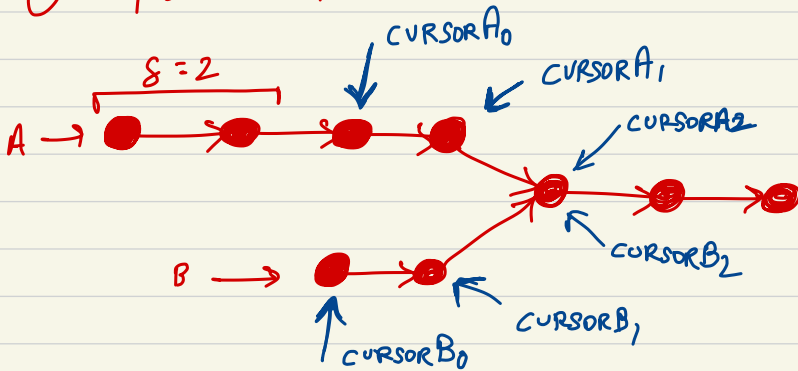


INTERSECTION OF TWO LINKED LISTS



$$\delta = |L1 - L2|$$



$$\begin{aligned}\delta &= |L1 - L2| \\ &= 5 - 3 \\ &= 2\end{aligned}$$

IDEA:

- SEEK CURSOR OF LONGER LIST BY δ .
- INCREMENT BOTH CURSORS STEP BY STEP.

$$\boxed{\text{CURSORA} == \text{CURSORB}}$$