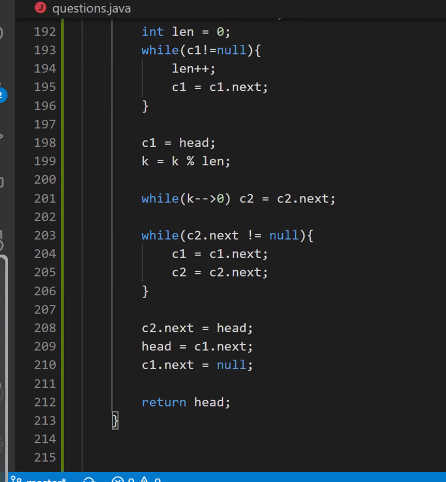
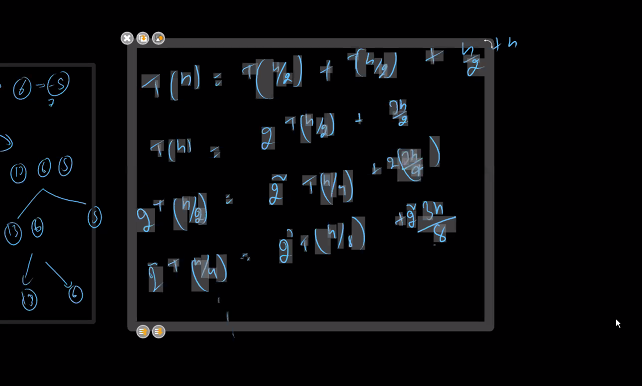
LINKED LIST



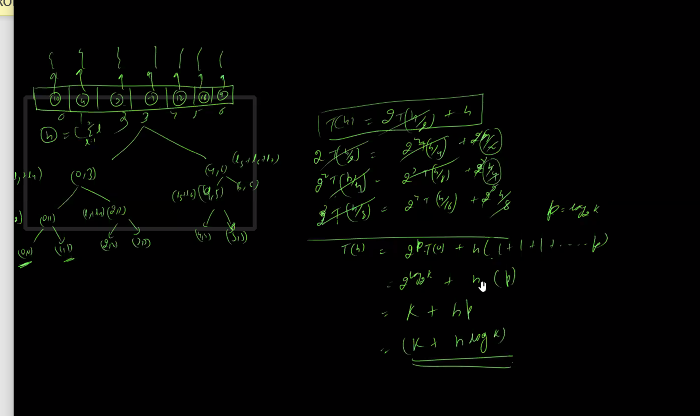
LINKED LIST ROATTE

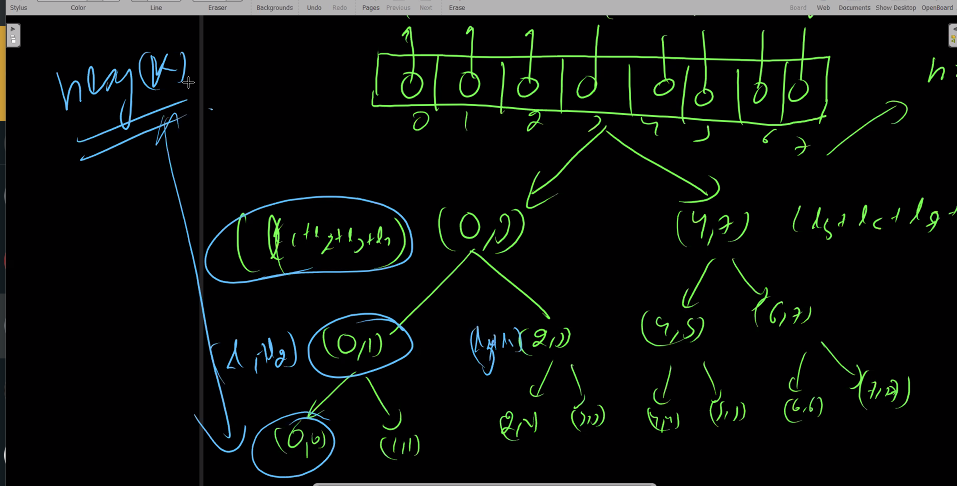


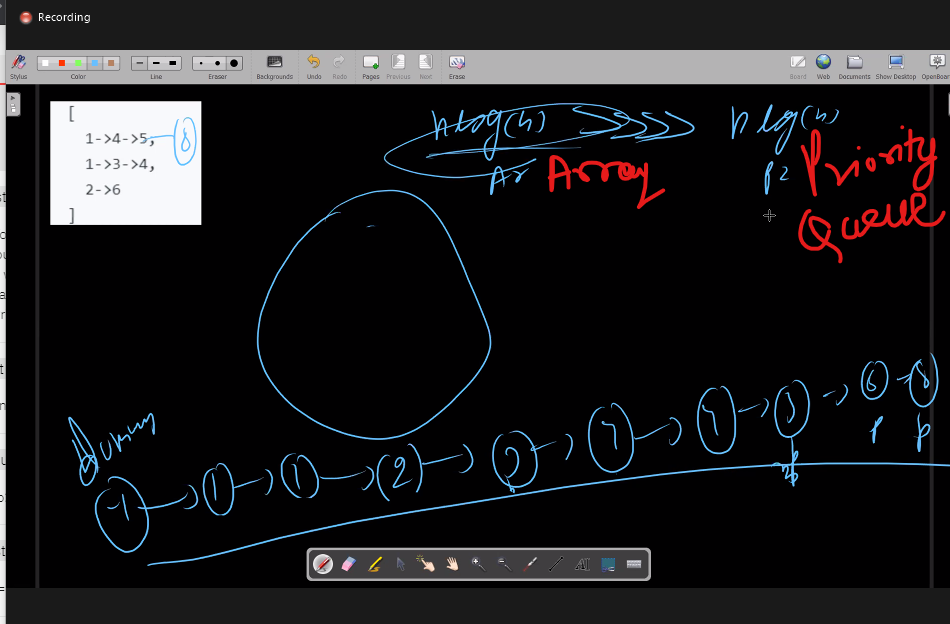
LINKED LIST COMPLEXIY



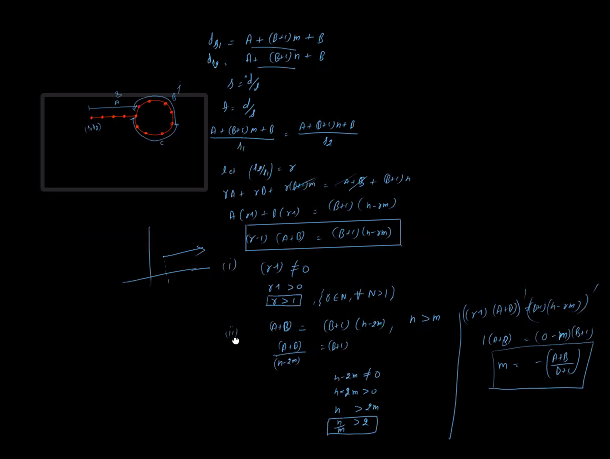
MERGE K SORTED LINKED LIST

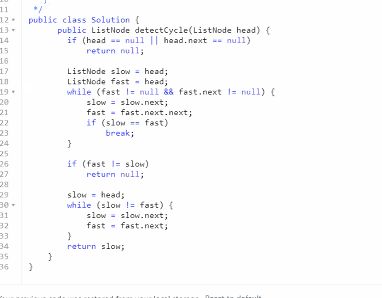






FIND CYCLES IN LINKED LIST

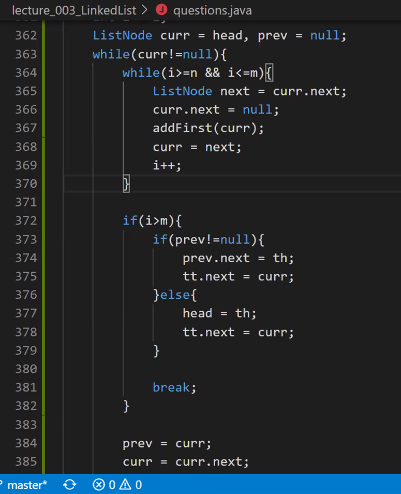




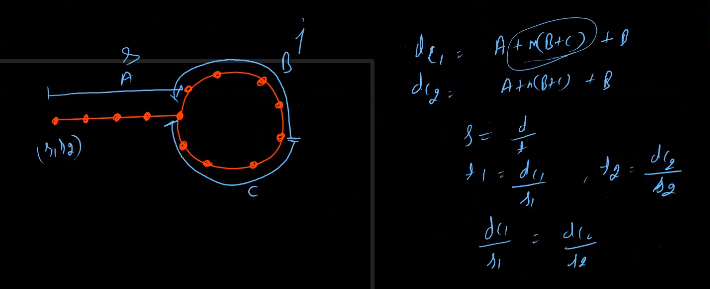
GET INTERSECTION POINT OF TWO LINKED LISTS



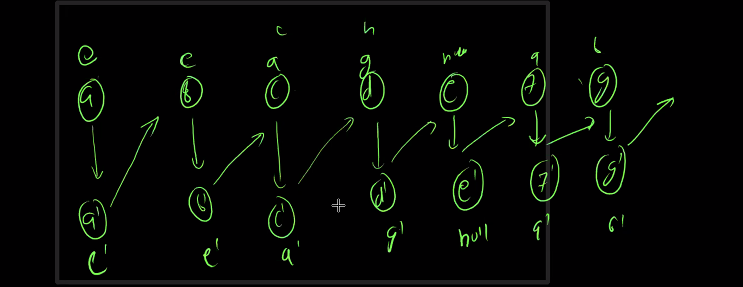
REVERSE LINKED LIST IN THAT RANGE



DETECT CYCYLE PROOF



LEETCODE 138



LRU CACHE

