#15 days of dsa coding challenge

#Day 12

#Leetcode 160

Intersection of two linked list

Solution:

class Solution {

public:

ListNode \*getIntersectionNode(ListNode \*headA, ListNode \*headB) {

ListNode\* a = headA;

ListNode\* b = headB;

while (a != b) {

a = a ? a->next : headB;

b = b ? b->next : headA;

}

return a;

}

};