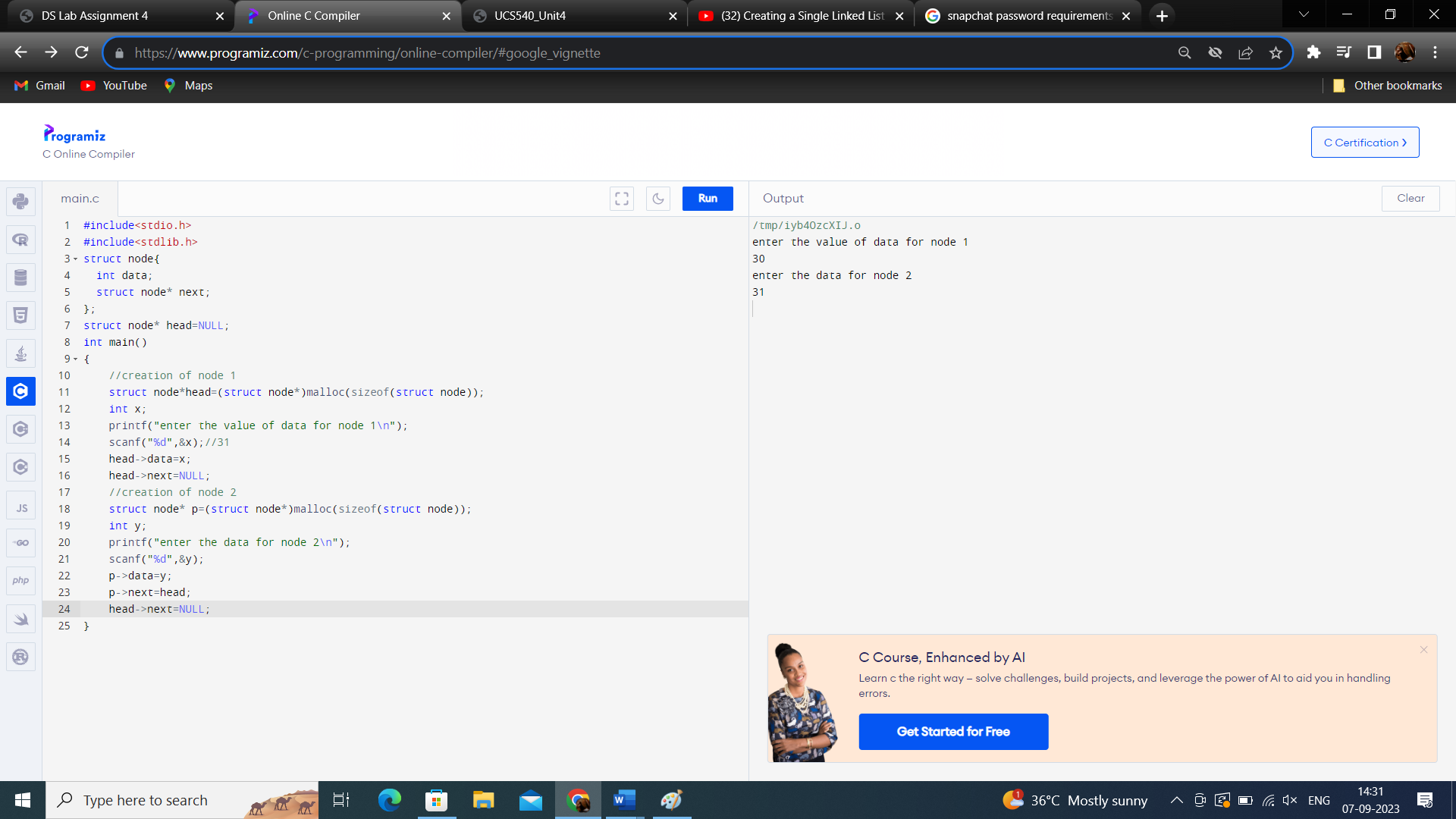
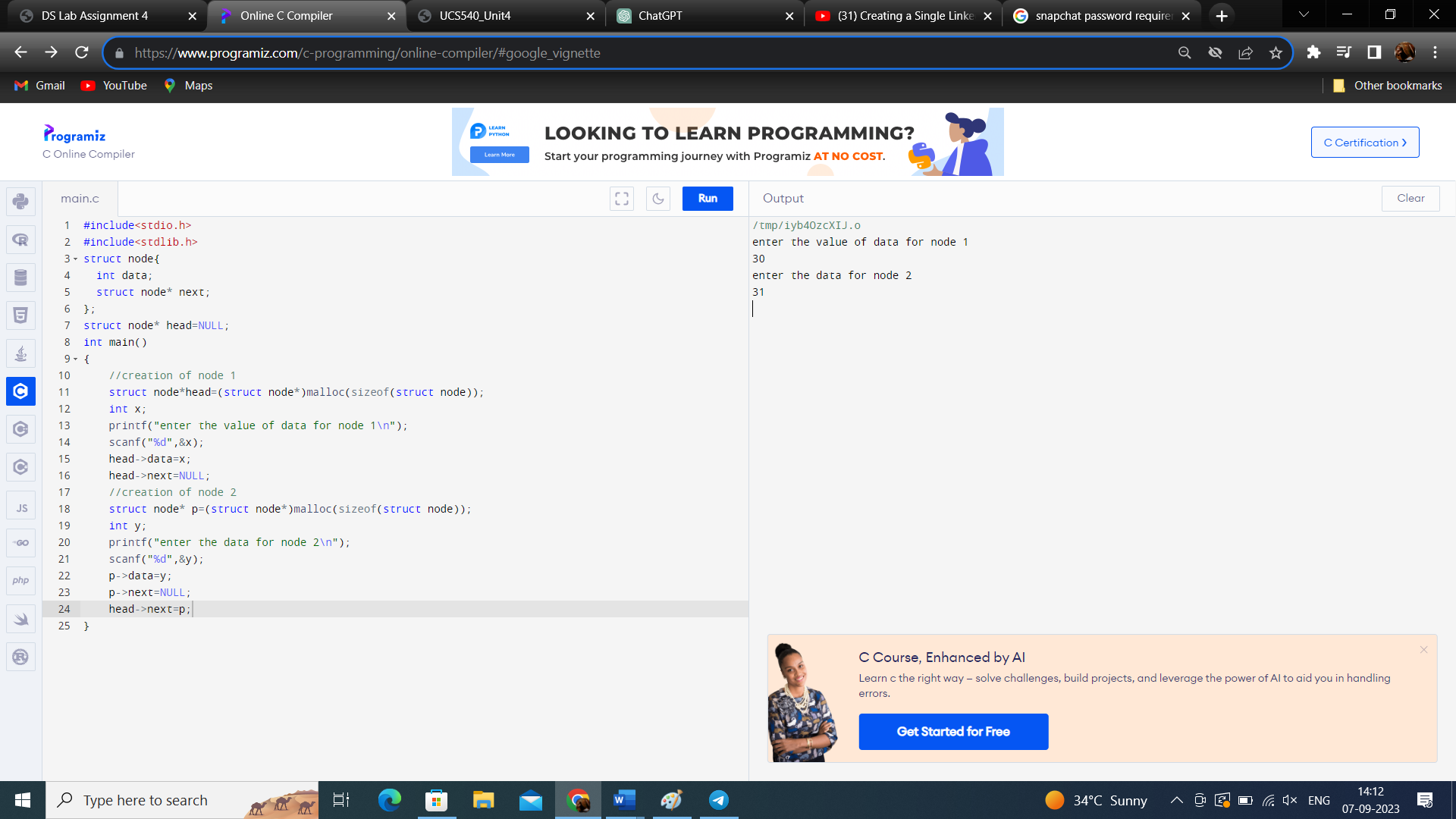
ASSIGNMENT 4

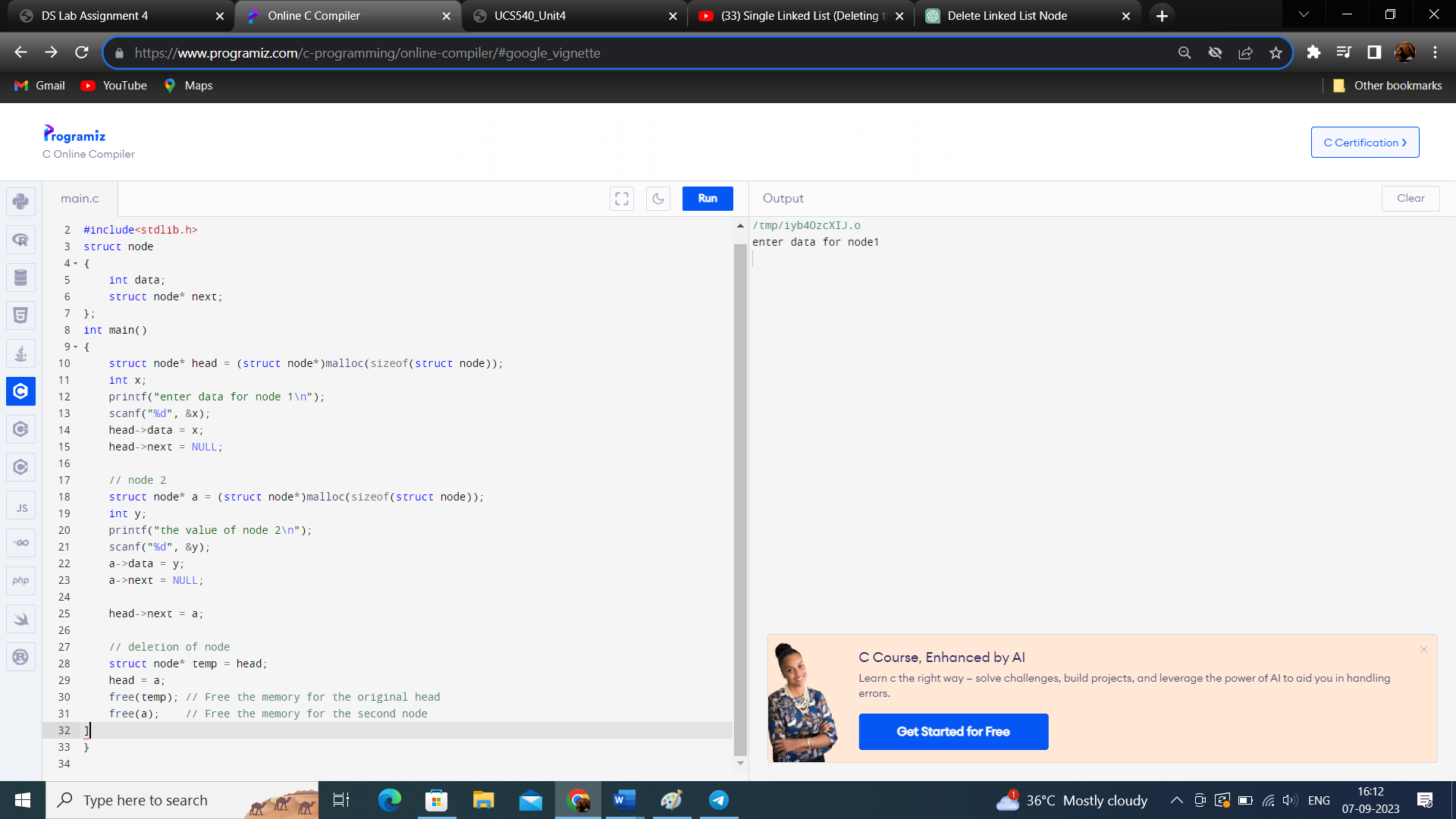
1. Write a program to implement single Link List:
2. insertion at first node



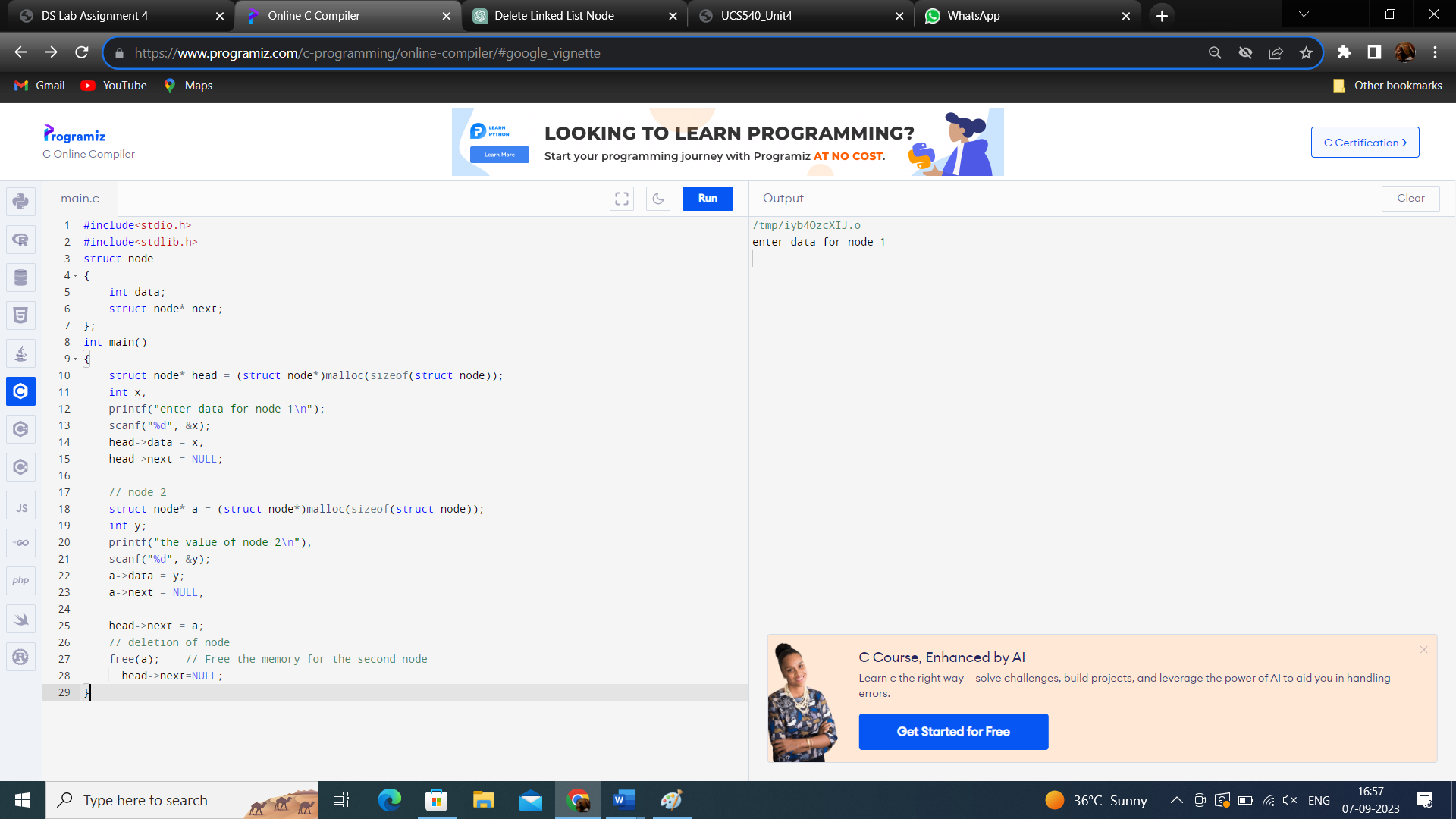
1. insertion at last node,



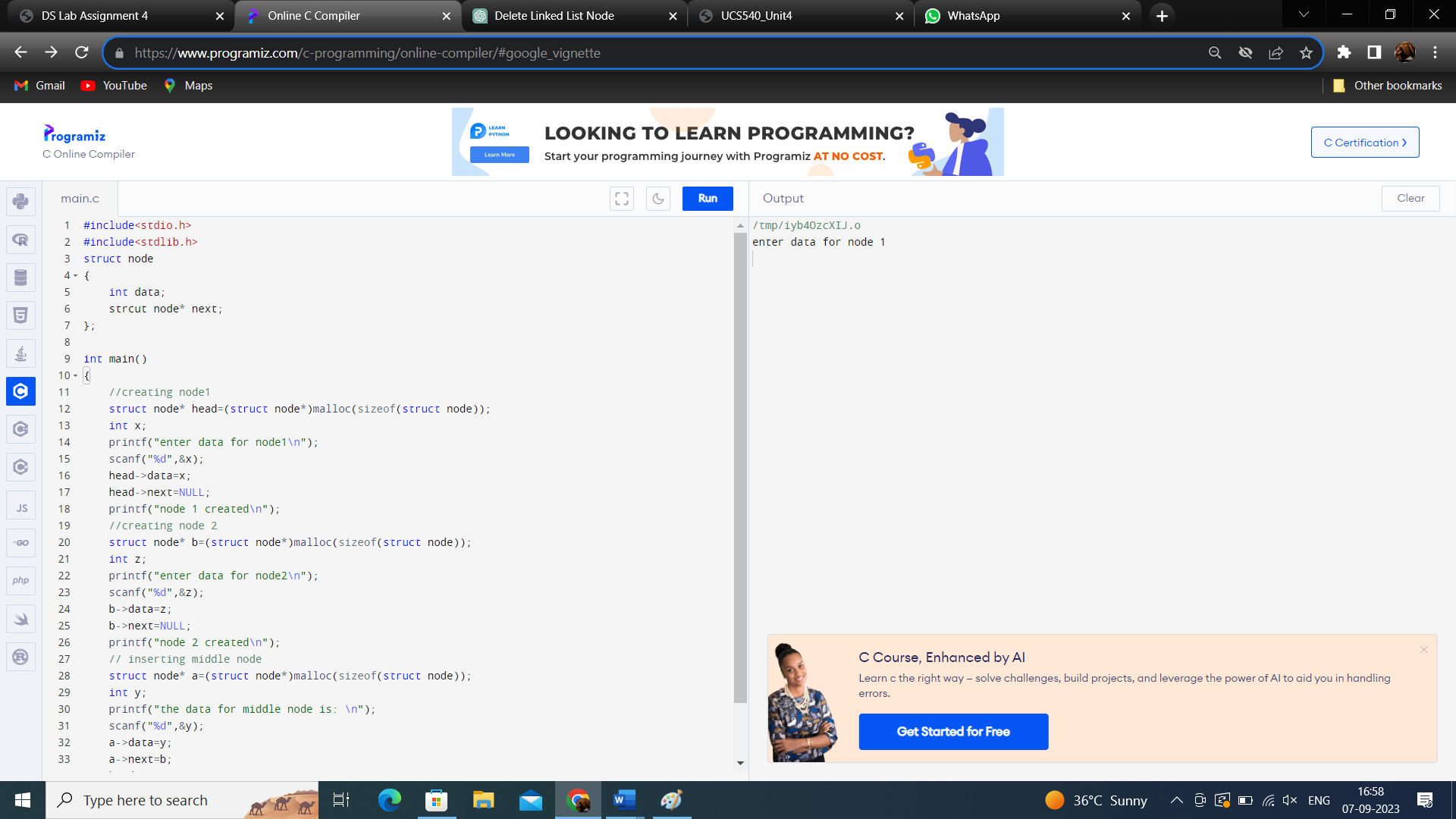
c) deletion at first node

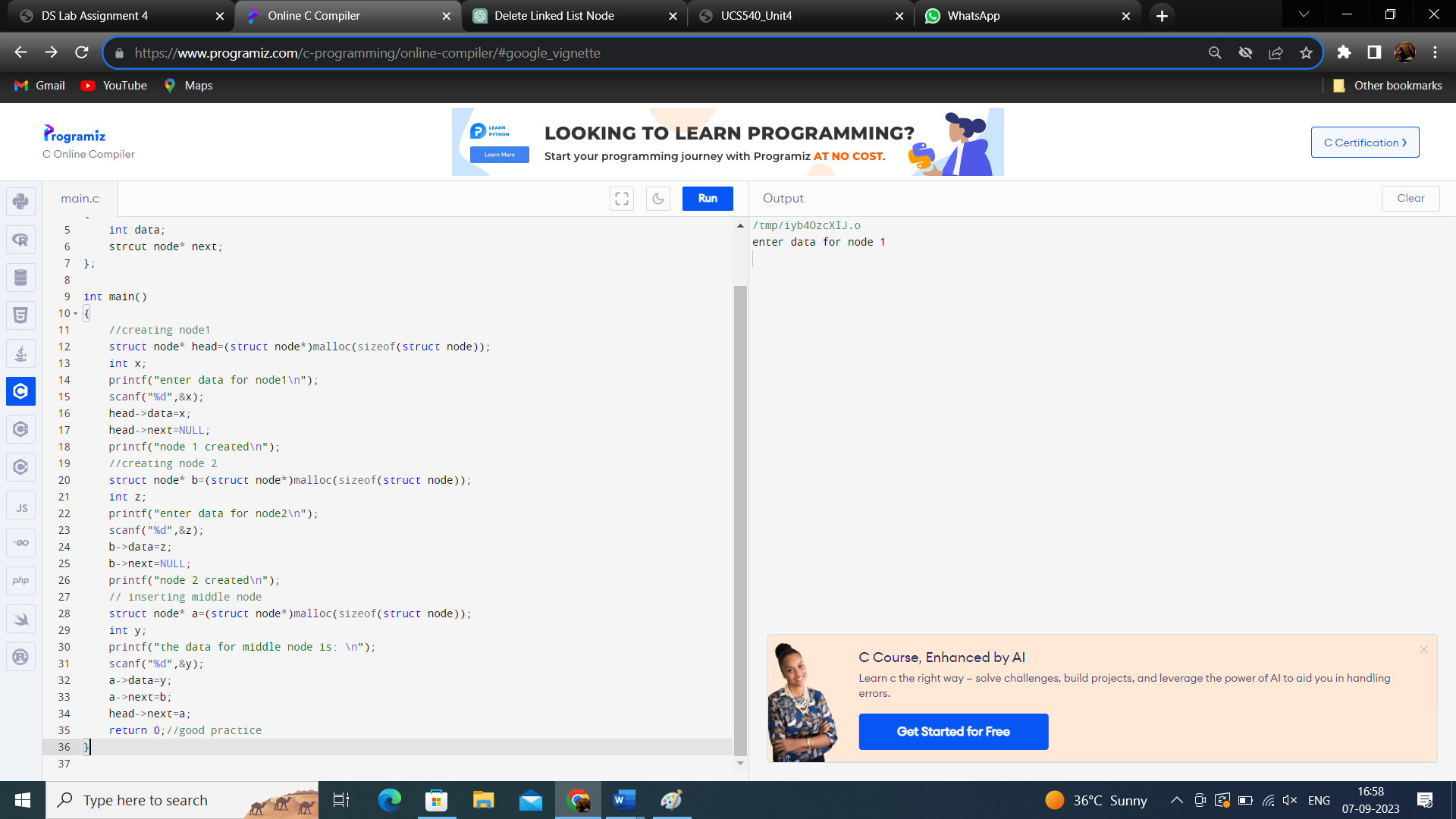


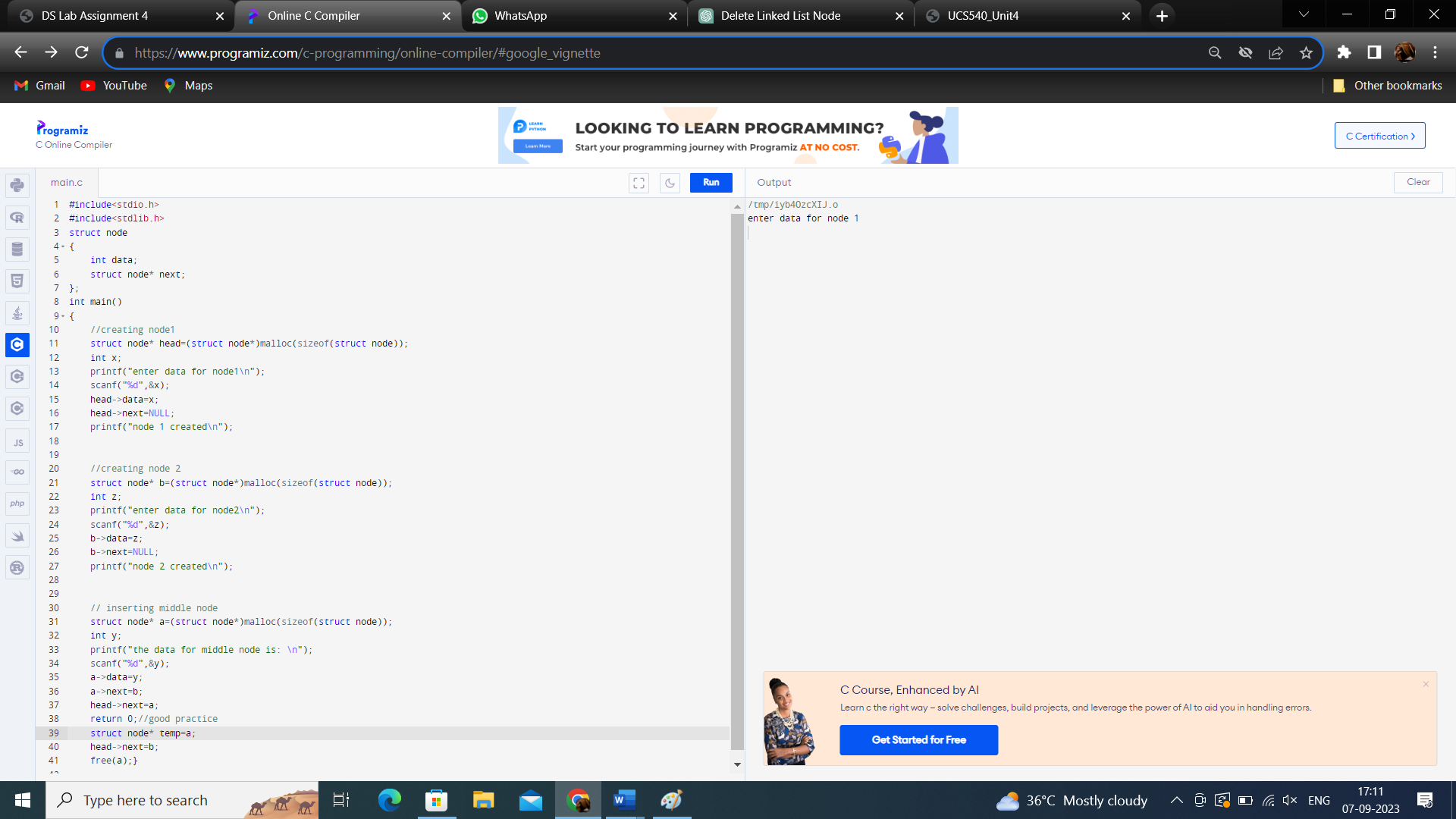
d. deletion at last node



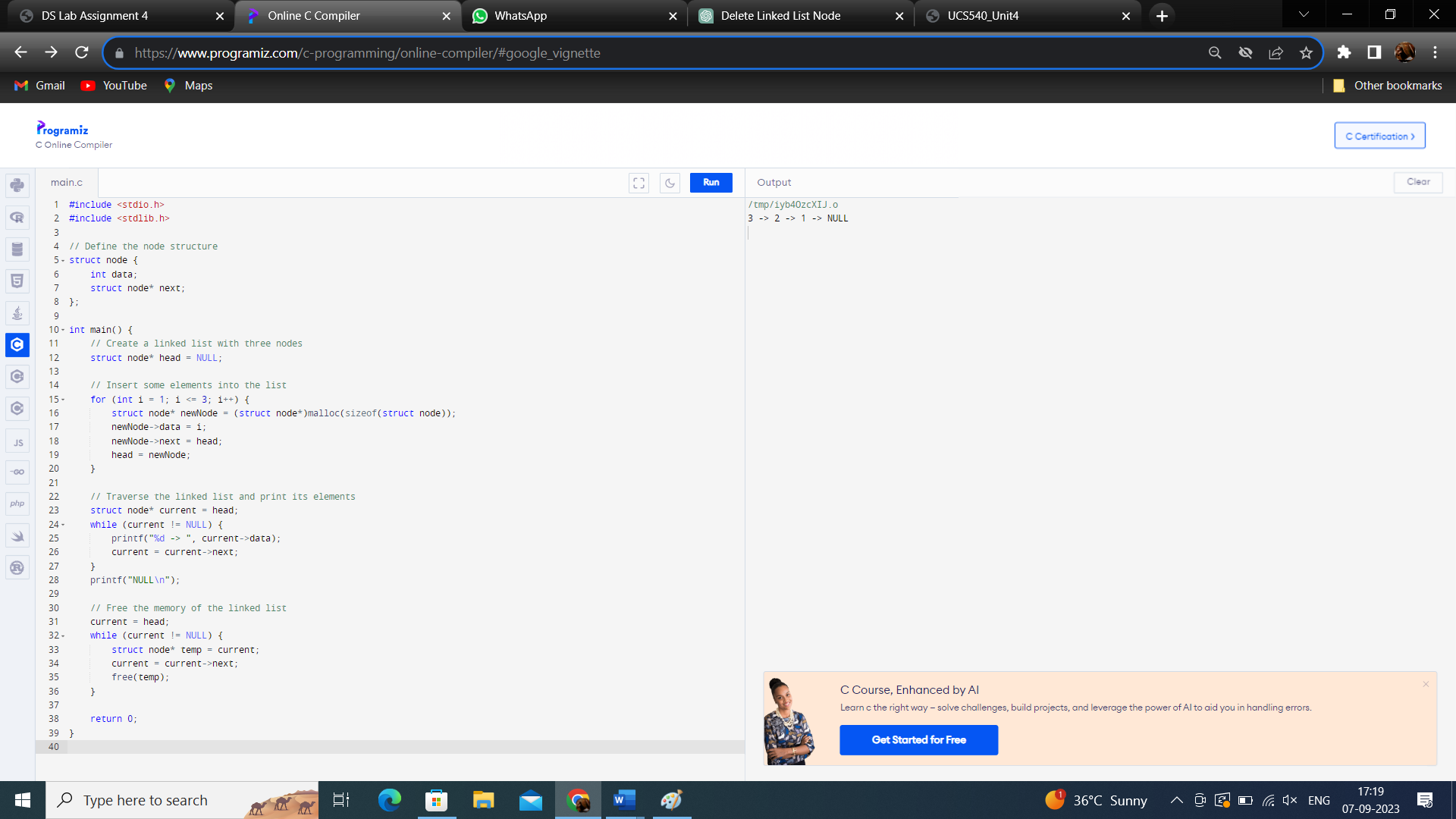
e. insertion and deletion at middle node





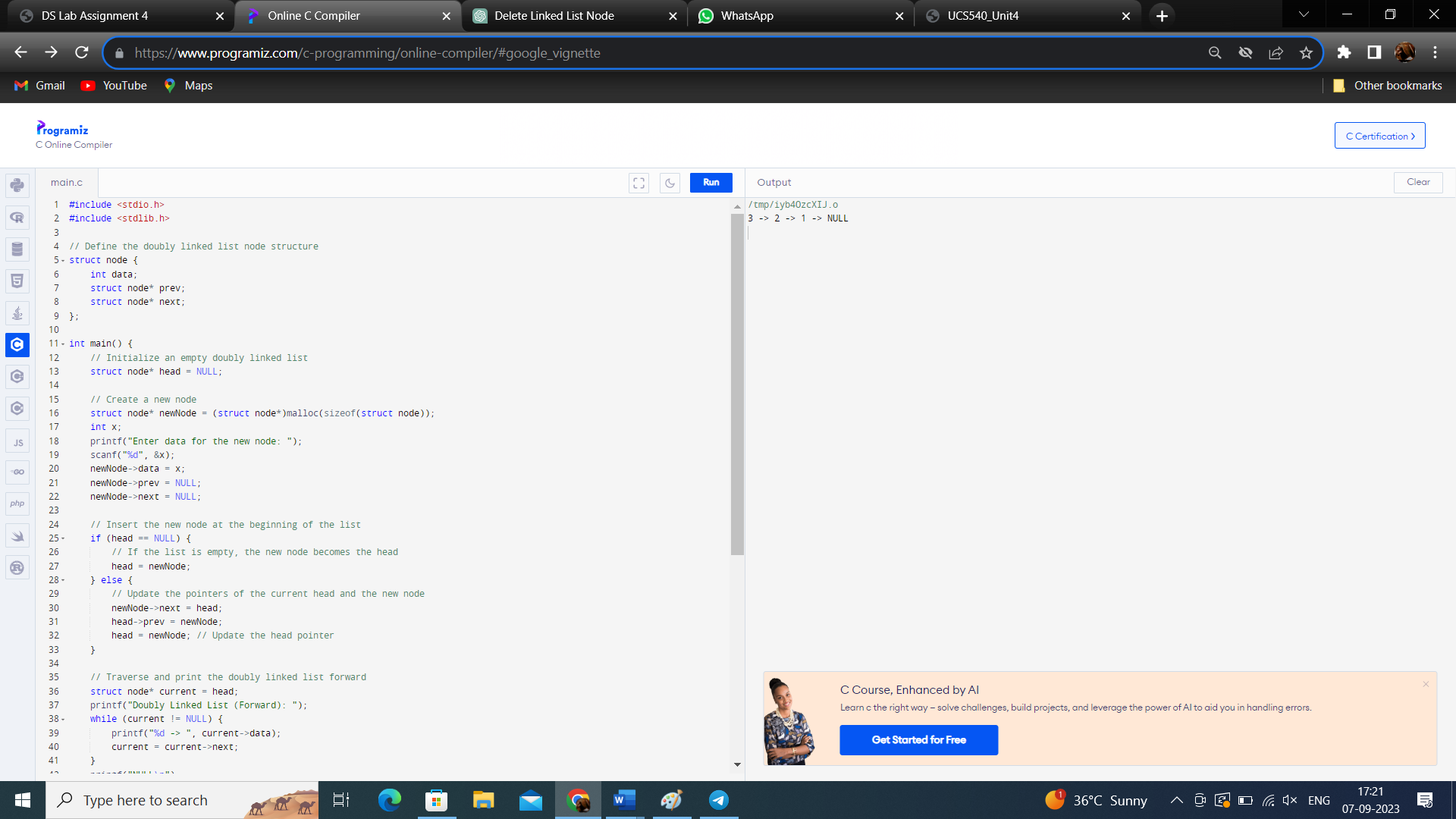


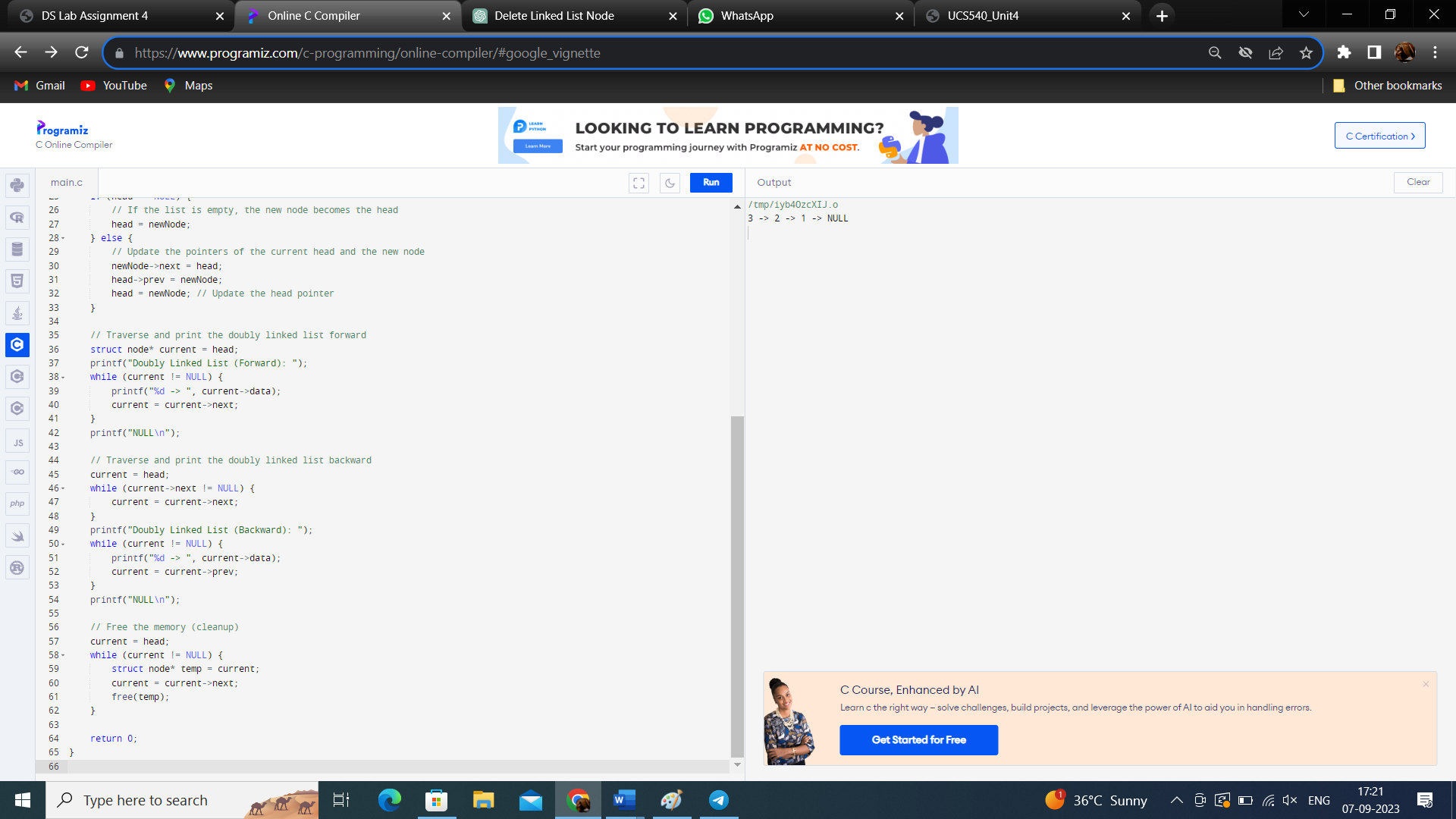
f) traversal in linked list



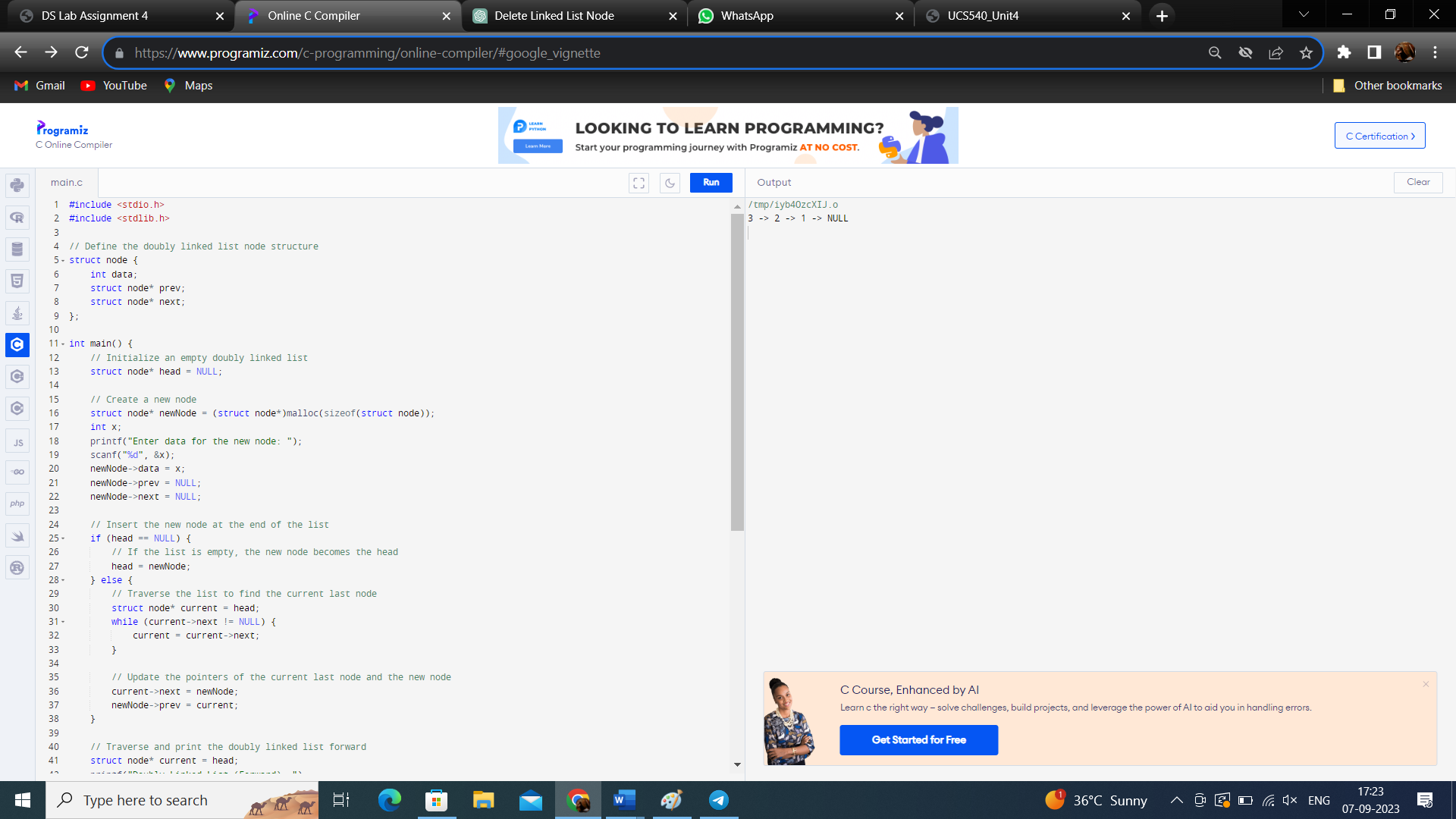
Q2: Write a program to implement Doubly Link List

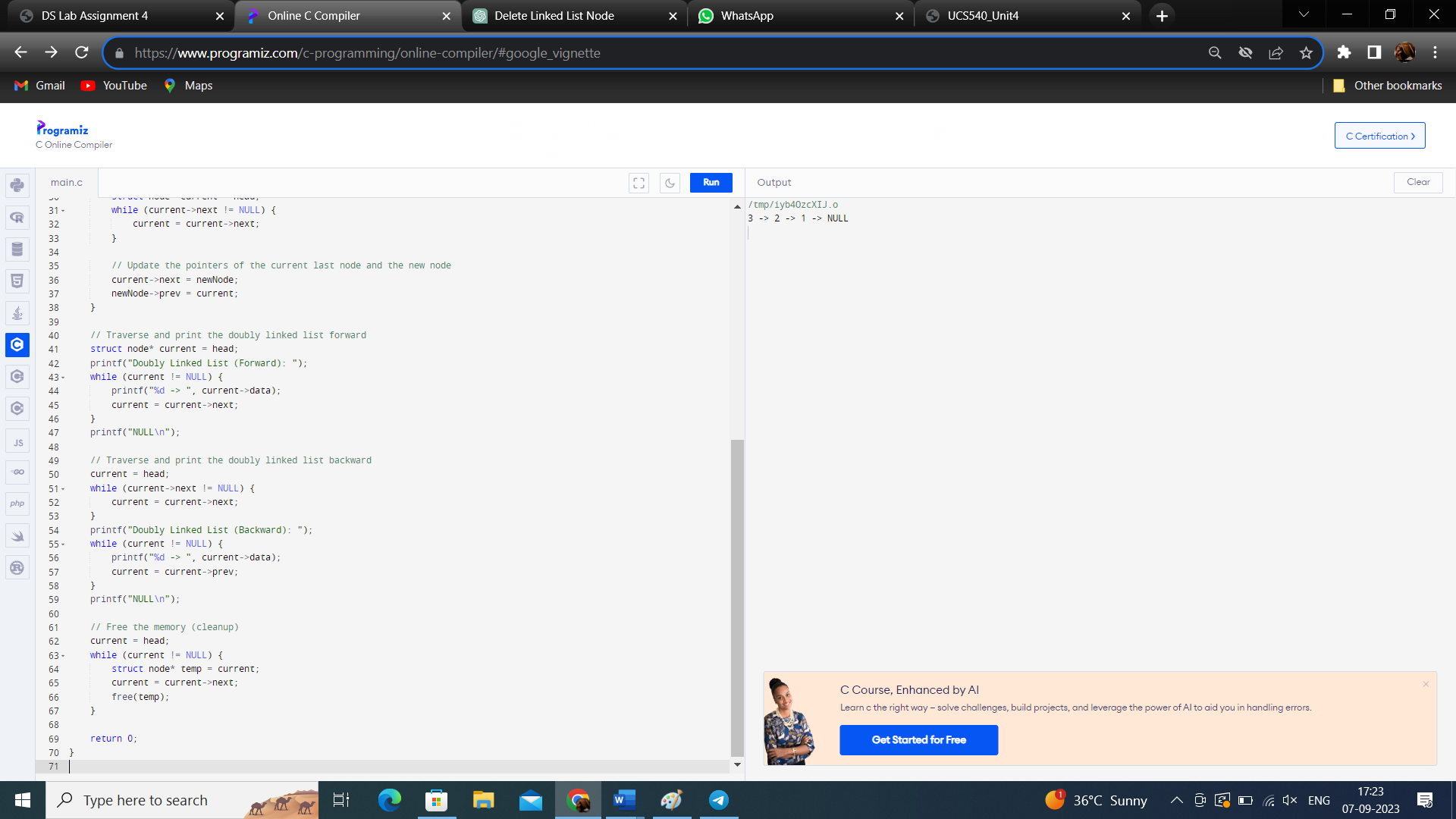
a) insertion at first node



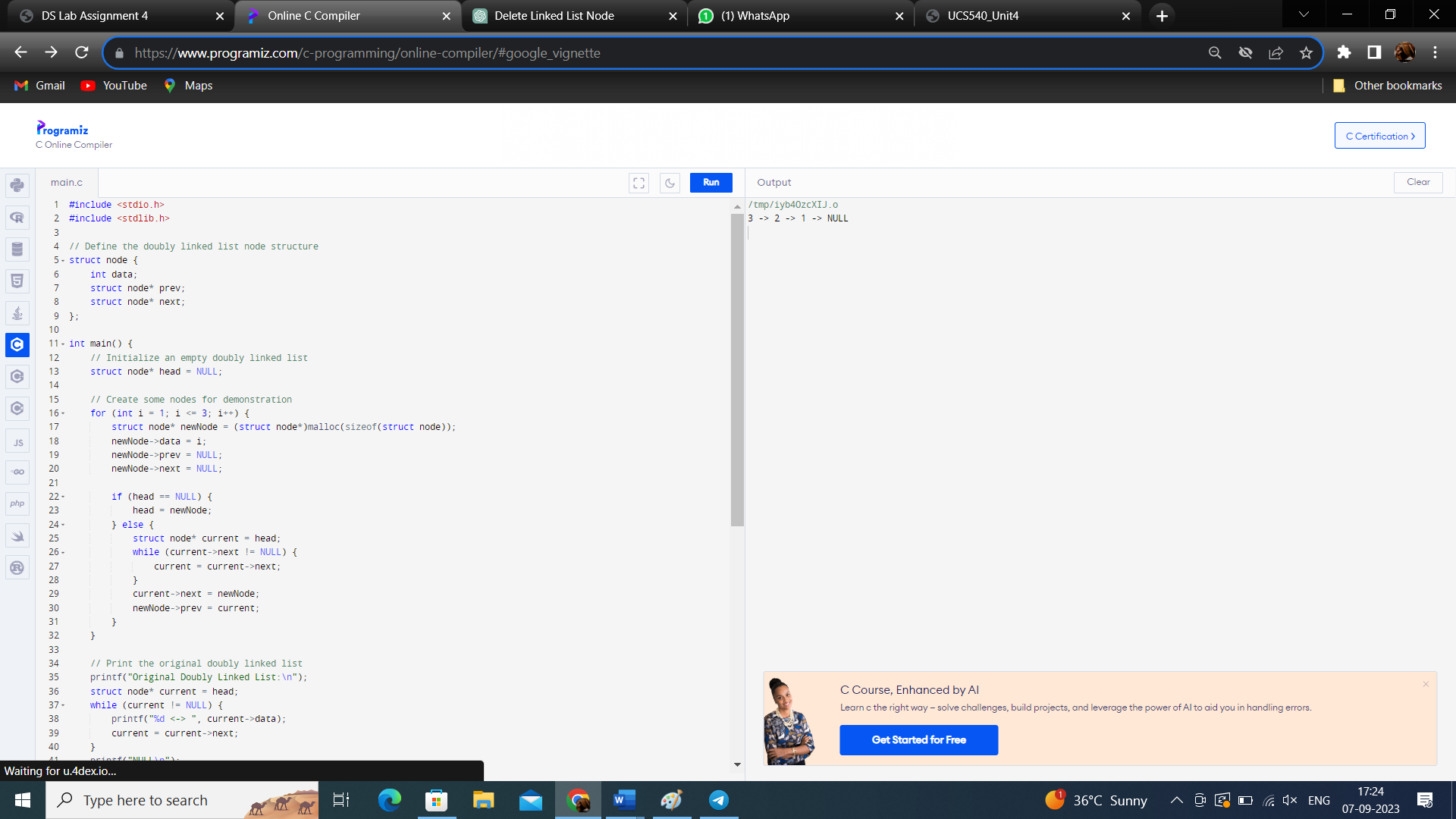


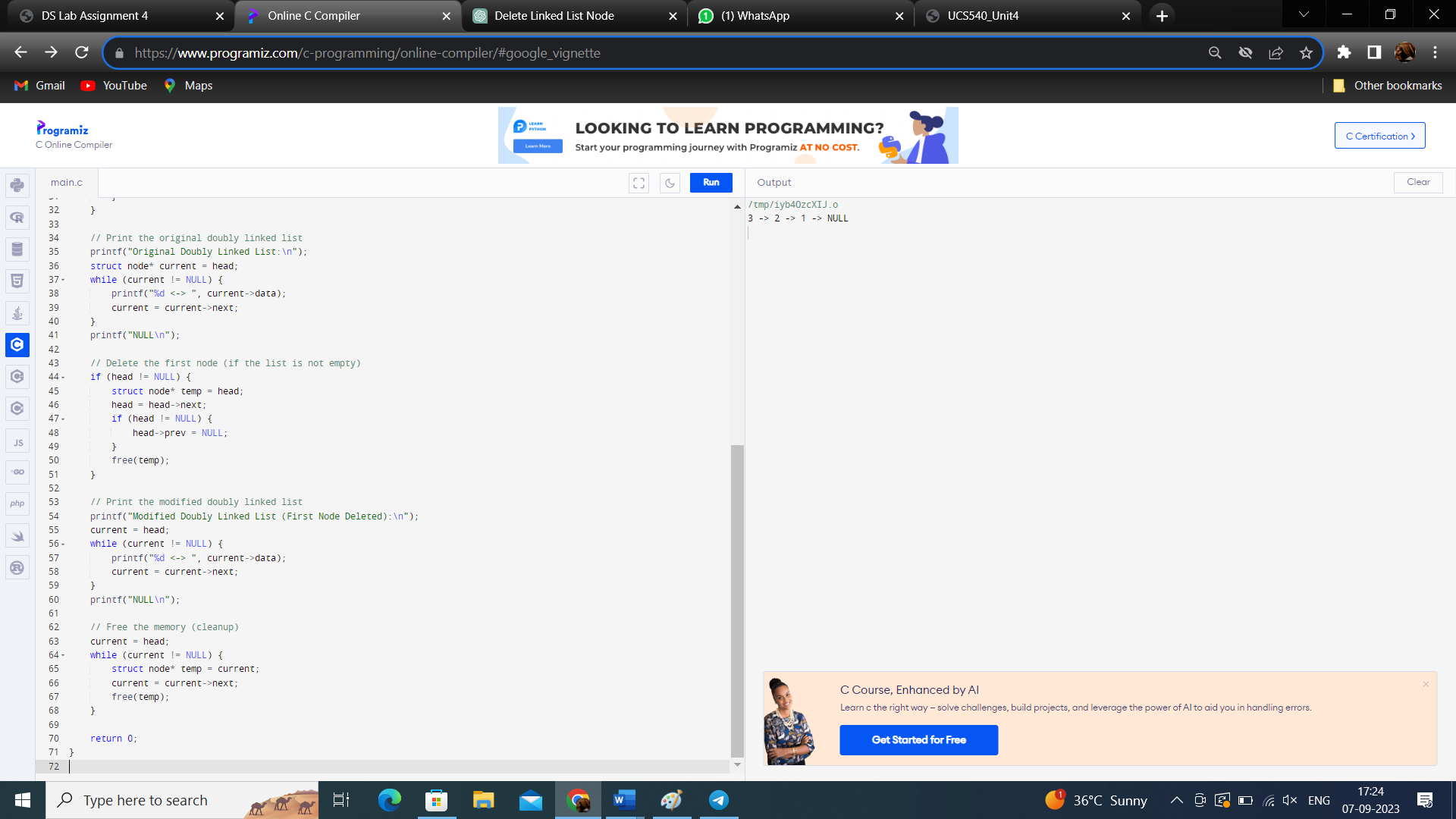
2) insertion at last node



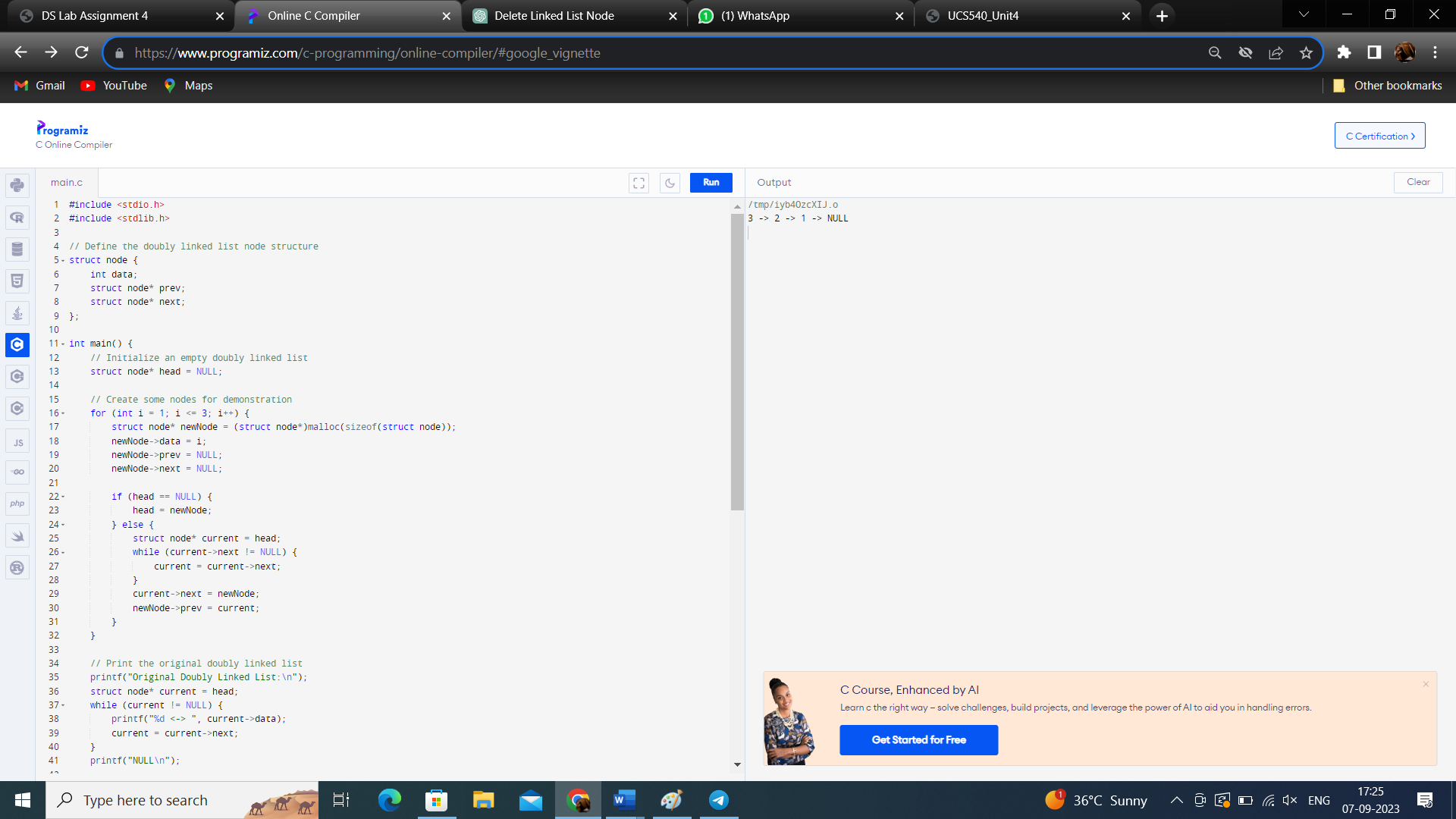


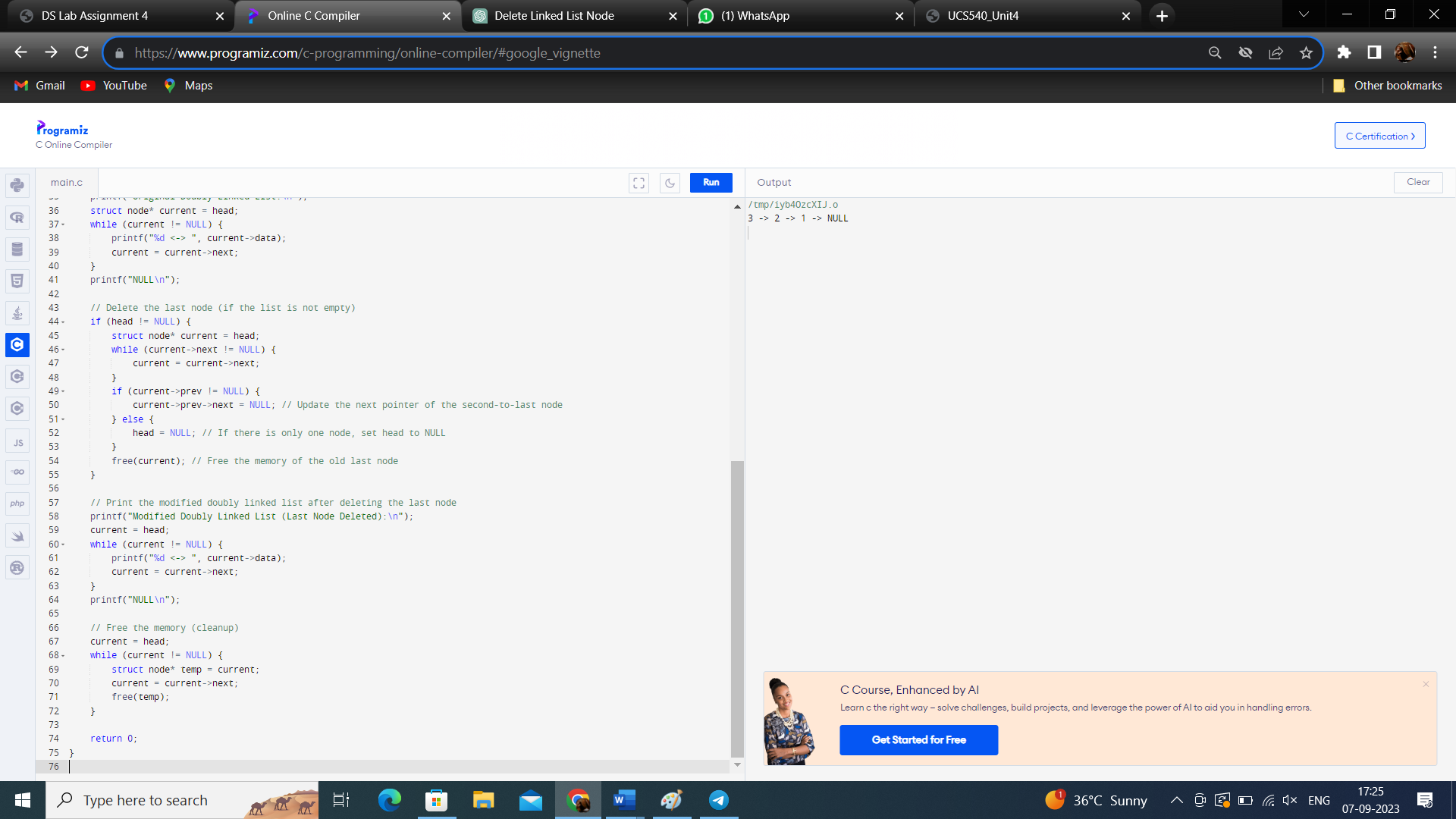
3) deletion at first node,





4) deletion at last node





5) e, insertion and deletion at middle node

