<https://www.hackerrank.com/challenges/reverse-a-linked-list/problem>

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Reverse a linked list and return pointer to the head

The input list will have at least one element

Node is defined as

struct Node

{

int data;

struct Node \*next;

}

\*/

Node\* Reverse(Node \*head)

{

if((!head)||(!(head->next)))

return head;

Node \*rem= Reverse(head->next);

(head->next)->next=head;

head->next=NULL;

head=rem;

return head;

// Complete this method

}