import java.io.\*;

import java.util.\*;

class Node{

int data;

Node next;

Node(int d){

data=d;

next=null;

}

}

class Solution

{

public static Node removeDuplicates(Node head) {

//Write your code here

Node current=head;

while(current !=null && current.next!=null)

{

//add a new refference

Node some=current;

while (some.next !=null)

{

//check the equlity

if(some.next.data==current.data)

{

some.next=some.next.next;

}

else

{

some=some.next;

}

}

current=current.next;

}

return head;

}