Jobs

Delete Head of a Doubly Linked List

Write a function to delete the head node in a doubly-linked list.

```
C++
                  lava
           import java.util.*;
          import java.io.*;
          import java.lang.*;
          class Node{
                   int data;
                   Node prev;
                   Node next;
                   Node(int d){
                        data=d;
                        prev=null;
                        next=null;
                   }
               }
          class Test {
               public static void main(String args[])
               {
                   Node head=new Node(10);
                   Node temp1=new Node(20);
                   Node temp2=new Node(30);
                   head.next=temp1;
                   temp1.prev=head;
   90% Money-Back!
Courses
Tutorials
                   head=delHead(head);
Practice
                   printlist(head);
Contests
Track Prod
  35 of 132 Complete. (27%)
```

```
000
                                        Αll
             return null;
                                        \square
         }
                                      Articles
         else{
             head=head.next;
                                        \triangleright
             head.prev=null;
                                       Videos
             return head;
         }
                                        </>>
    }
                                      Problems
    public static void printlist(Node head){
         Node curr=head;
                                        Quiz
         while(curr!=null){
         System.out.print(curr.data+" ");
         curr=curr.next;
                                      Contest
    }System.out.println();
}
```

Output:

```
20 30
```

Time Complexity - O(1)

Mark as Read

Report An Issue

If you are facing any issue on this page. Please let us know.

Menu



Track Progress

35 of **132** Complete. (27%)