***Recursive Traversal of Singly Linked List***

**Recursively traversing the list:**   
The idea is simple, we print current node and recur for remaining list.

**Implementation:**

C++Java

static void traverse(Node head)

{

if (head == null)

return;

// If head is not null, print current node

// and recur for remaining list

System.out.print( head.data + " ");

traverse(head.next);

}