



Struct node \* temp = NULL;

if ((t != NULL) && (t->next != NULL))

{

// swapping

// secure 2<sup>nd</sup> node.

temp = t->next;

t->next = temp->next;

temp->next = t;

}

t->next = swap(t->next);

return temp;

}

list root = list.swap(root);

20

if (t != NULL) { return t; } return NULL;