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//Created By Ritwik Chandra Pandey on 24/03/21
//183215
//Postorder Traversal in n-ary tree
#include <stdio.h>
#include <stdlib.h>
struct node
  int data;
  struct node *first;
  struct node *next_sibling;
};
/* frunction prototypes */
void Postorder(struct node* n)
  struct node *c;
  if(n!=NULL){
   c=n->first;
   while(c!=NULL){
    Postorder(c);
    c=c->next_sibling;
 printf("%d ",n->data);
struct node* newNode(int k){
  struct node* temp = (struct node*)malloc(sizeof(struct node));
  temp->data = k;
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temp->first = NULL;
  temp->next_sibling = NULL;
  return temp;
/* Driver program to test above functions*/
int main()
  struct node *root = newNode(01);
  root->first
                = newNode(12);
  root->first->next sibling
                             = newNode(13);
  root->first->next_sibling->next_sibling = newNode(14);
  root->first->next_sibling->next_sibling->first = newNode(25);
  root->first->next sibling->next sibling->next sibling = newNode(15);
  root->first->first = newNode(26);
  root->first->next_sibling = newNode(27);
  root->first->first->first = newNode(38);
  printf("Post Order traversal of the tree is \n");
  Postorder(root);
  printf("\n");
  return 0;
```