```
1: //Linked list traversal & creation
 2:
 3: #include <stdio.h>
 4: #include <stdlib.h>
 5:
 6: struct Node
 7: {
 8:
        int data:
        struct Node *next;
 9:
10: };
11:
12: void linkedlisttraversal(struct Node *temp)
13: {
14:
        while (temp!=NULL){
           printf("Element is : %d\n",temp->data);
15:
16:
           temp=temp->next;
17: }
18: }
19:
20: int main()
21: {
        struct Node*begin;
22:
23:
        struct Node*first;
        struct Node*second;
24:
25:
        struct Node*third;
26:
27:
        begin=(struct Node*)malloc(sizeof(struct Node));
28:
        first=(struct Node*)malloc(sizeof(struct Node));
29:
        second=(struct Node*)malloc(sizeof(struct Node));
30:
        third=(struct Node*)malloc(sizeof(struct Node));
31:
32:
        begin->data=7;
33:
        begin->next=first;
34:
35:
        first->data=14;
36:
        first->next=second;
37:
38:
        second->data=21;
39:
        second->next=third;
```

```
40:
41: third->data=28;
42: third->next=NULL;
43:
44: linkedlisttraversal(begin);
45: return 0;
46: }
47:
48:
```