

## main.c



Run

Output

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 struct Node {
4     int data;
5     struct Node*next;
6 };
7 int main(){
8     struct Node*head,*first,*second;
9     head=(struct Node*)malloc(sizeof(struct Node));
10    first=(struct Node*)malloc(sizeof(struct Node));
11    second=(struct Node*)malloc(sizeof(struct Node));
12    head->data=15;
13    first->data=20;
14    second->data=25;
15    head->next=first;
16    first->next=second;
17    second->next=NULL;
18    struct Node*temp=head;
19    while (temp !=NULL){
20        printf("%d->",temp->data);
21        temp=temp->next;
22    }
23    printf("NULL");
24    return 0;
25 }
26
```

15-&gt;20-&gt;25-&gt;NULL

==== Code Execution Successful ===