```
#include<stdio.h>
#include<stdlib.h>
struct SLL
  int data;
  struct SLL *link;
};
void traverse_SLL(struct SLL*head);
void main()
{
  struct SLL*head = (struct SLL*)malloc(sizeof(struct SLL));
  head->data = 10;
  head->link= NULL;
  struct SLL*current = (struct SLL*)malloc(sizeof(struct SLL));
  current->data = 20;
  current->link = NULL;
  current = (struct SLL*)malloc(sizeof(struct SLL));
  current->data = 30;
  current->link = NULL;
  head->link->link=current;
  traverse_SLL(head);
}
void traverse_SLL(struct SLL *head)
  struct SLL *temp = NULL;
  temp = head;
  if(head == NULL)
  {
    printf("SLL is empty");
    exit(0);
while(temp!=NULL)
printf("%d",temp->data);
printf("%d",temp-> link);
temp = temp->link;
  }
}
```