LINKED LIST CREATION

#include<stdio.h>

#include<stdlib.h>

Struct node

{

Int data;

Struct node \*next;

};

Int main()

{

Struct node \*start,\*second,\*third;

Start=(struct node \*)malloc(sizeof(struct node));

Start->data=10;

Start->next=second;

Second=(struct node \*)malloc(sizeof(struct node));

Second->data=20;

Second->next=third;

Third=(struct node \*)malloc(sizeof(struct node));

Third->data=30;

Third->next=NULL;

Printf(“%d🡪%d🡪%d”,start->data,second->data,third->data);

Return(0);

}