#include<stdio.h>

#include<stdlib.h>

typedef struct student

{

char name[10];

char stu\_id[15];

int age;

struct student\* next;

}student;

struct student\* fun(struct student\*head)

{

struct student \* p, \* q;

if (head == NULL)

printf("请建立一个新链表");

else

printf("请输入信息");

p = (struct student\*)malloc(sizeof(struct student));

scanf\_s("%s,%s,%d",&p->name,&p->stu\_id,&p->age);

printf("是否建立新链表结点，如果需要请输入‘1’");

int k;

scanf\_s("%d", &k);

if (k == 1)

{

struct student\* p1;

p->next = p1;

p1->next = NULL;

}

}

int main()

{

struct student\* head, \* p, \* q;

fun(head);

}