#include<stdio.h>

struct student

{

char name[10];

int stu\_id;

int age;

char sex[5];

};

struct student stu[3] = { {"wangjiang",10422117,18,"222"},{"liulei",1022116,17,"221"},{"songke",1042215,16,"220"} };

void find\_id(int id,struct student s[],int num)

{

int i;

for (i = 0;i < num;i++)

{

if (id == s[i].stu\_id)

{

printf("%s,%d,%d,%s", s[i].name, s[i].stu\_id, s[i].age, s[i].sex);

break;

}

else

printf("NULL");

}

}

int main()

{

int a= 10422117;

find\_id(a,stu ,3);

}