```
#include<stdio.h>
#include<stdlib.h>
typedef struct str{
        int id;
        char name[21];
        int age;
}student;
int main08(void) {
        int i;
        student ss[5];
        for (i=0; i<5; i++) {
                 scanf("%d%s%d", &ss[i].id, &ss[i].name, &ss[i].age);
        BubbleSort(ss, 5);
        for (i=0; i<5; i++) {
                 printf("id:%d, name:%s, age:%d", ss[i].id, ss[i].name, ss[i].age);
        }
        system("pause");
        return 0;
}
void BubbleSort(student* ss, int len) {
        student temp;
        for (int i=0; i<5; i++) {
                 for (int j=0; j<5; j++) {
                          if(ss[j].id>ss[j+1].id){
                                  temp=ss[j];
                                  ss[j]=ss[j+1];
```

```
ss[j+1]=temp;
}
}
```