```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
//结构体在定义时相当于约束了一个规则
/**struct stu{
       int id;
   char name[21];
       char sex;
       int age;
       int score;
       char addr[51];
};
int main06() {
       //按照结构体成员列表顺序依次初始化
       struct stu ss={1001, "张三", 'F', 18, 123, "青岛市"};
       ss.id=1004;
       strcpy(ss.name,"李四");
       printf("%d\n", ss. id);
       printf("%s\n", ss. name);
       printf("%c\n", ss. sex=='F'?("男"):("女"));
       system("pause");
       return 0;
}*/
```