

????

|||||

- |||||
- |||||

??????????

```
// 计算字符串的ASCII码之和
unsigned long fun(char* s, int len)
{
    unsigned long i,sum=0;
    for(i=0;s[i]!='\0'&& i<len;i++)
        sum=2*sum+(s[i]-48); //计算48个ASCII码之和
    return sum;
}
```

???????

```
// 交换  
void HighAndLowPositionExchange(char* src, size_t len)  
{  
  
    unsigned int maxIndex = len / 2;  
  
    for (size_t i = 0; i < maxIndex; i++) {  
  
        src[i] += src[i+2] ;  
  
        src[i+2] = src[i] - src[i+2];  
  
        src[i] = src[i] - src[i+2];  
    }  
}
```