测试点11.1

|  |
| --- |
| 写出下面每条指令执行后，ZF，PF，SF标志位信息  sub al, al ZF=\_\_1\_\_\_PF\_\_1\_\_\_SF\_\_\_0\_\_\_  mov al,1 ZF=\_\_\_0\_\_PF\_\_0\_\_\_SF\_\_\_\_0\_\_  push ax ZF=\_\_\_0\_\_PF\_\_0\_\_\_SF\_\_\_0\_\_\_  pop bx ZF=\_\_\_0\_\_PF\_\_0\_\_\_SF\_\_\_0\_\_\_  add al, bl ZF=\_\_\_0\_\_PF\_\_0\_\_\_SF\_\_\_0\_\_\_  add bl,10 ZF=\_\_\_0\_\_PF\_\_\_1\_\_SF\_\_\_0\_\_\_  mul al ZF=\_\_\_0\_\_PF\_\_\_1\_\_SF\_\_\_\_0\_\_ |

检测点11.2

|  |
| --- |
| 下面每条指令执行后，ZF，PF，SF标志位的值  CF OF SF ZF PF  sub al,al 0 0 0 1 1  mov al,10h 0 0 0 0 0  add al,90h 0 0 0 0 1  mov al,80h 0 0 0 0 0  add al,80h 1 1 0 1 1  mov al,0fch 0 0 0 0 1  add al,05h 1 1 0 0 0  mov al,7dh 0 0 0 0 1  add al,0bh 0 0 0 0 1 |

检测点11.3

|  |
| --- |
| 1. 补全下面的程序，统计F000:0处的32字节中，大小在[32,128]的数据的个数。   mov ax,0f00h  mov ds,ax  mov bx,0  mov ds,0  mov cx,32  s:mov al,[bx]  cmp al,32  jb s0  cmp al,128  ja s0  inc dx  s0:inc bx  loop s   1. 补全下面的程序，统计F000:0处的32字节中，大小在[32,128]的数据的个数。   mov ax,0f000h  mov ds,ax  mov bx, 0  mov ds, 0  mov cx, 32  s:mov al,[bx]  cmp al,32  jna s0  cmp al,128  jnb s0  inc dx  s0:inc bx  loop s |

检测点10.4

|  |
| --- |
| mov ax,0  push ax  popf  mov ax,0fff0h  add ax,0010h  pushf  pop ax  and al,11000101b  and ah,00001000b  执行后ax=0000h |