检测点 6.1

(1)下面的程序实现依次用内存 0: 0~0: 15 单元的内容改写程序中的数据,完成程序:

```
assume cs:codesg
codesg segment
dw 0123h,0456h,0789h,0abch,0defh,0fed,0cbah,0987h
start: mov ax,0
mov ds,ax
mov bx,0

mov cx,8
s: mov ax,[bx]
mov cs:[bx],ax
add bx,2
loop s

mov ax,4c00h
int 21h
codesg ends
end start
```

(2)下面的程序实现依次用内存 $0: 0\sim 0: 15$ 单元的内容改写程序中的数据,完成程序:

```
assume cs:codesg
codesg segment
dw 0123h,0456h,0789h,0abch,0defh,0fed,0cbah,0987h
dw 0,0,0,0,0,0,0,0,0,0
start: mov ax, cs
mov ss,ax
mov sp,25h
```

```
mov ax,0
mov ds,ax
mov bx,0
mov cx,8
s: push [bx]
pop cs:[bx]
add bx,2
loop s

mov ax,4c00h
int 21h
codesg ends
end start
```