

```
sub_401E58 proc near

var_C= dword ptr -0Ch

push    ebx
add     esp, 0FFFFFFF8h
mov     ebx, eax
mov     edx, esp
lea     eax, [ebx+4]
call    sub_4016D8
cmp     [esp+0Ch+var_C], 0
jz      short loc_401E79
```

```
mov     eax, esp
call   sub_401DCC
test   al, al
jnz    short loc_401E7D
```

```
loc_401E79:
xor    eax, eax
jmp    short loc_401E7F
```

```
loc_401E7D:
mov    al, 1
```

```
loc_401E7F:
pop    ecx
pop    edx
pop    ebx
retn
sub_401E58 endp
```