

```
sub_405F3A proc near
xor    ebx, ebx
mov    bl, ds:byte_40C498
mov    ecx, 3
cmp    byte ptr [ebp-1Ah], 0
jz     short loc_405F58
```

```
mov    bl, ds:byte_40C499
mov    ecx, 40Fh
```

```
loc_405F58:
cmp    bl, cl
jbe    short loc_405F5E
```

```
    mov    bl, cl
```

```
loc_405F5E:
add    bl, ch
lea    ebx, sub_405FA3[ebx+ebx*4]
mov    ecx, 5
```

```
loc_405F6C:
mov    al, [ebx]
cmp    al, 40h
jz     short locret_405F90
```

```
push   ecx
push   ebx
cmp    al, 24h
jz     short loc_405F7F
```

```
    cmp    al, 2Ah
jz     short loc_405F86
```

```
stosb
jmp    short loc_405F8B
```

```
loc_405F86:
call   sub_405ED9
```

```
loc_405F7F:
call   sub_405F91
jmp    short loc_405F8B
```

```
loc_405F8B:
pop    ebx
pop    ecx
inc    ebx
loop   loc_405F6C
```

```
locret_405F90:
retn
sub_405F3A endp
```