生成随机数模板

```
word_4EE0D8[_linkproc__ RandInt()];// 随机数下标0~A范围取内容: dw 4, 5, 34h, 43h, 44h, 5Ch, 29h, 2Ah, 5Dh, 31h
ADD AL,BL
ADD BL,AL
add al,bl
add bl,al
0x4=add
0x5=xor
0x34=sub
0x43=rol 循环左移
0x44=ror 逻辑右移
0x5C=not
                单操作数
0x29=inc
                单操作数
0x2A=dec
                单操作数
0x5D=neg
                单操作数
0x31=bswap
                单操作数
段重载前缀:
26 --- ES register =1
2E --- CS register =2
36 --- SS register =3
3E --- DS register =4
64 --- FS register =5
65 --- GS register =6
,{ 0x06,0x01,0x09,0x00,0x00,0x02,0x00,0x00, }
//00474FCB 58 pop eax; 123.0047499B
//00474FCC 61
                   popad
//00474FCD 9D popfd
,{ 0x06,0x00,0x08,0x00,0x00,0x02,0x01,0x00, }
//00474FC7 58
                     pop eax; 123.0047499B
//00474FC8 61
                     popad
                     popfd
//00474FC9 9D
```