

Raw Hex (zero bytes in bold):

4D45505250475453535241445047504552505052515450475451504141504841
57474D4C4E444D51574C41535344534545455445564749534444444C48524453
545345414753544454454D464541474C4D444141545050415250504145525147
5350545041444151475343474747505647454545414541474747474456434156
43544445494150504C524351534650434C485046434950434D4B545749504C52
4E5443504C434E54505641594C495647565441534753465354495049564E4450
525452564541454141565241475441564446495754474E505254415052534C53
4C474748545652414C5350545050575047544444454444444C41445644595650
5041505252415052524747474741474154524754535150414154525041505047
41505253535353474741504C5241475647534753474747504156414156565052
5641534C50504141474747524151415252564745444141414145475254505041
52515052414151455050495649534453505050535052525041475047504C5346
565353535341515653534750474747474C505153534752414152505241415641
5052565253505052414141415056565341534144414147504150504156505644
41485241505253524D54514151544454514151534C4752414741544441524753
4747504741454747504756505247544E54504741415048414145474141415250
524B52524753445347504141535353415353534141505253504C415051475647
414B524141505252415044534453474452474847504C41504153414741415050
5341535053535141415641414153535353415353535341535353534153535353
4153535353415353535341535353534153535341474741474753564153415347
41474552524554534C47505241414150524750524B4341524B54524841454747
50455047415244504150474C5452594C504941475653535656414C415059564E
4B5456544744434C50564C444D455447484947415956564C56445154474E5641
444C4C52414141504157535252544C4C50454841524E43565250504459505450
50415345574E534C574D545056474E4D4C46445147544C5647414C444648474C
52535248505753524551474150415041474441504147484745

String Literal:

"\x4D\x45\x50\x52\x50\x47\x54\x53\x53\x52\x41\x44\x50\x47\x50\x4
5\x52\x50\x50\x52\x51\x54\x50\x47\x54\x51\x50\x41\x41\x50\x48\x4
1\x57\x47\x4D\x4C\x4E\x44\x4D\x51\x57\x4C\x41\x53\x53\x44\x53\x4
5\x45\x45\x54\x45\x56\x47\x49\x53\x44\x44\x44\x4C\x48\x52\x44\x5
3\x54\x53\x45\x41\x47\x53\x54\x44\x54\x45\x4D\x46\x45\x41\x47\x4
C\x4D\x44\x41\x41\x54\x50\x50\x41\x52\x50\x50\x41\x45\x52\x51\x4
7\x53\x50\x54\x50\x41\x44\x41\x51\x47\x53\x43\x47\x47\x47\x50\x5
6\x47\x45\x45\x45\x41\x45\x41\x47\x47\x47\x47\x44\x56\x43\x41\x5
6\x43\x54\x44\x45\x49\x41\x50\x50\x4C\x52\x43\x51\x53\x46\x50\x4
3\x4C\x48\x50\x46\x43\x49\x50\x43\x4D\x4B\x54\x57\x49\x50\x4C\x5

2\x4E\x54\x43\x50\x4C\x43\x4E\x54\x50\x56\x41\x59\x4C\x49\x56\x4
7\x56\x54\x41\x53\x47\x53\x46\x53\x54\x49\x50\x49\x56\x4E\x44\x5
0\x52\x54\x52\x56\x45\x41\x45\x41\x41\x56\x52\x41\x47\x54\x41\x5
6\x44\x46\x49\x57\x54\x47\x4E\x50\x52\x54\x41\x50\x52\x53\x4C\x5
3\x4C\x47\x47\x48\x54\x56\x52\x41\x4C\x53\x50\x54\x50\x50\x57\x5
0\x47\x54\x44\x44\x45\x44\x44\x44\x4C\x41\x44\x56\x44\x59\x56\x5
0\x50\x41\x50\x52\x52\x41\x50\x52\x52\x47\x47\x47\x47\x41\x47\x4
1\x54\x52\x47\x54\x53\x51\x50\x41\x41\x54\x52\x50\x41\x50\x50\x4
7\x41\x50\x52\x53\x53\x53\x53\x47\x47\x41\x50\x4C\x52\x41\x47\x5
6\x47\x53\x47\x53\x47\x47\x47\x50\x41\x56\x41\x41\x56\x56\x50\x5
2\x56\x41\x53\x4C\x50\x50\x41\x41\x47\x47\x47\x52\x41\x51\x41\x5
2\x52\x56\x47\x45\x44\x41\x41\x41\x41\x45\x47\x52\x54\x50\x50\x4
1\x52\x51\x50\x52\x41\x41\x51\x45\x50\x50\x49\x56\x49\x53\x44\x5
3\x50\x50\x50\x53\x50\x52\x52\x50\x41\x47\x50\x47\x50\x4C\x53\x4
6\x56\x53\x53\x53\x53\x41\x51\x56\x53\x53\x47\x50\x47\x47\x47\x4
7\x4C\x50\x51\x53\x53\x47\x52\x41\x41\x52\x50\x52\x41\x41\x56\x4
1\x50\x52\x56\x52\x53\x50\x50\x52\x41\x41\x41\x41\x50\x56\x56\x5
3\x41\x53\x41\x44\x41\x41\x47\x50\x41\x50\x50\x41\x56\x50\x56\x4
4\x41\x48\x52\x41\x50\x52\x53\x52\x4D\x54\x51\x41\x51\x54\x44\x5
4\x51\x41\x51\x53\x4C\x47\x52\x41\x47\x41\x54\x44\x41\x52\x47\x5
3\x47\x47\x50\x47\x41\x45\x47\x47\x50\x47\x56\x50\x52\x47\x54\x4
E\x54\x50\x47\x41\x41\x50\x48\x41\x41\x45\x47\x41\x41\x41\x52\x5
0\x52\x4B\x52\x52\x47\x53\x44\x53\x47\x50\x41\x41\x53\x53\x53\x4
1\x53\x53\x53\x41\x41\x50\x52\x53\x50\x4C\x41\x50\x51\x47\x56\x4
7\x41\x4B\x52\x41\x41\x50\x52\x52\x41\x50\x44\x53\x44\x53\x47\x4
4\x52\x47\x48\x47\x50\x4C\x41\x50\x41\x53\x41\x47\x41\x41\x50\x5
0\x53\x41\x53\x50\x53\x53\x51\x41\x41\x56\x41\x41\x41\x53\x53\x5
3\x53\x41\x53\x53\x53\x53\x41\x53\x53\x53\x53\x41\x53\x53\x53\x5
3\x41\x53\x53\x53\x53\x41\x53\x53\x53\x53\x41\x53\x53\x53\x53\x4
1\x53\x53\x53\x41\x47\x47\x41\x47\x47\x53\x56\x41\x53\x41\x53\x4
7\x41\x47\x45\x52\x52\x45\x54\x53\x4C\x47\x50\x52\x41\x41\x41\x5
0\x52\x47\x50\x52\x4B\x43\x41\x52\x4B\x54\x52\x48\x41\x45\x47\x4
7\x50\x45\x50\x47\x41\x52\x44\x50\x41\x50\x47\x4C\x54\x52\x59\x4
C\x50\x49\x41\x47\x56\x53\x53\x56\x56\x41\x4C\x41\x50\x59\x56\x4
E\x4B\x54\x56\x54\x47\x44\x43\x4C\x50\x56\x4C\x44\x4D\x45\x54\x4
7\x48\x49\x47\x41\x59\x56\x56\x4C\x56\x44\x51\x54\x47\x4E\x56\x4
1\x44\x4C\x4C\x52\x41\x41\x41\x50\x41\x57\x53\x52\x52\x54\x4C\x4
C\x50\x45\x48\x41\x52\x4E\x43\x56\x52\x50\x50\x44\x59\x50\x54\x5
0\x50\x41\x53\x45\x57\x4E\x53\x4C\x57\x4D\x54\x50\x56\x47\x4E\x4
D\x4C\x46\x44\x51\x47\x54\x4C\x56\x47\x41\x4C\x44\x46\x48\x47\x4

C\x52\x53\x52\x48\x50\x57\x53\x52\x45\x51\x47\x41\x50\x41\x50\x41\x47\x44\x41\x50\x41\x47\x48\x47\x45"

Array Literal:

```
{ 0x4D, 0x45, 0x50, 0x52, 0x50, 0x47, 0x54, 0x53, 0x53, 0x52,
0x41, 0x44, 0x50, 0x47, 0x50, 0x45, 0x52, 0x50, 0x50, 0x52,
0x51, 0x54, 0x50, 0x47, 0x54, 0x51, 0x50, 0x41, 0x41, 0x50,
0x48, 0x41, 0x57, 0x47, 0x4D, 0x4C, 0x4E, 0x44, 0x4D, 0x51,
0x57, 0x4C, 0x41, 0x53, 0x53, 0x44, 0x53, 0x45, 0x45, 0x45,
0x54, 0x45, 0x56, 0x47, 0x49, 0x53, 0x44, 0x44, 0x44, 0x4C,
0x48, 0x52, 0x44, 0x53, 0x54, 0x53, 0x45, 0x41, 0x47, 0x53,
0x54, 0x44, 0x54, 0x45, 0x4D, 0x46, 0x45, 0x41, 0x47, 0x4C,
0x4D, 0x44, 0x41, 0x41, 0x54, 0x50, 0x50, 0x41, 0x52, 0x50,
0x50, 0x41, 0x45, 0x52, 0x51, 0x47, 0x53, 0x50, 0x54, 0x50,
0x41, 0x44, 0x41, 0x51, 0x47, 0x53, 0x43, 0x47, 0x47, 0x47,
0x50, 0x56, 0x47, 0x45, 0x45, 0x45, 0x41, 0x45, 0x41, 0x47,
0x47, 0x47, 0x47, 0x44, 0x56, 0x43, 0x41, 0x56, 0x43, 0x54,
0x44, 0x45, 0x49, 0x41, 0x50, 0x50, 0x4C, 0x52, 0x43, 0x51,
0x53, 0x46, 0x50, 0x43, 0x4C, 0x48, 0x50, 0x46, 0x43, 0x49,
0x50, 0x43, 0x4D, 0x4B, 0x54, 0x57, 0x49, 0x50, 0x4C, 0x52,
0x4E, 0x54, 0x43, 0x50, 0x4C, 0x43, 0x4E, 0x54, 0x50, 0x56,
0x41, 0x59, 0x4C, 0x49, 0x56, 0x47, 0x56, 0x54, 0x41, 0x53,
0x47, 0x53, 0x46, 0x53, 0x54, 0x49, 0x50, 0x49, 0x56, 0x4E,
0x44, 0x50, 0x52, 0x54, 0x52, 0x56, 0x45, 0x41, 0x45, 0x41,
0x41, 0x56, 0x52, 0x41, 0x47, 0x54, 0x41, 0x56, 0x44, 0x46,
0x49, 0x57, 0x54, 0x47, 0x4E, 0x50, 0x52, 0x54, 0x41, 0x50,
0x52, 0x53, 0x4C, 0x53, 0x4C, 0x47, 0x47, 0x48, 0x54, 0x56,
0x52, 0x41, 0x4C, 0x53, 0x50, 0x54, 0x50, 0x50, 0x57, 0x50,
0x47, 0x54, 0x44, 0x44, 0x45, 0x44, 0x44, 0x44, 0x4C, 0x41,
0x44, 0x56, 0x44, 0x59, 0x56, 0x50, 0x50, 0x41, 0x50, 0x52,
0x52, 0x41, 0x50, 0x52, 0x52, 0x47, 0x47, 0x47, 0x47, 0x41,
0x47, 0x41, 0x54, 0x52, 0x47, 0x54, 0x53, 0x51, 0x50, 0x41,
0x41, 0x54, 0x52, 0x50, 0x41, 0x50, 0x50, 0x47, 0x41, 0x50,
0x52, 0x53, 0x53, 0x53, 0x53, 0x47, 0x47, 0x41, 0x50, 0x4C,
0x52, 0x41, 0x47, 0x56, 0x47, 0x53, 0x47, 0x53, 0x47, 0x47,
0x47, 0x50, 0x41, 0x56, 0x41, 0x41, 0x56, 0x56, 0x50, 0x52,
0x56, 0x41, 0x53, 0x4C, 0x50, 0x50, 0x41, 0x41, 0x47, 0x47,
0x47, 0x52, 0x41, 0x51, 0x41, 0x52, 0x52, 0x56, 0x47, 0x45,
0x44, 0x41, 0x41, 0x41, 0x41, 0x45, 0x47, 0x52, 0x54, 0x50,
0x50, 0x41, 0x52, 0x51, 0x50, 0x52, 0x41, 0x41, 0x51, 0x45,
0x50, 0x50, 0x49, 0x56, 0x49, 0x53, 0x44, 0x53, 0x50, 0x50,
```

0x50, 0x53, 0x50, 0x52, 0x52, 0x50, 0x41, 0x47, 0x50, 0x47,
0x50, 0x4C, 0x53, 0x46, 0x56, 0x53, 0x53, 0x53, 0x53, 0x41,
0x51, 0x56, 0x53, 0x53, 0x47, 0x50, 0x47, 0x47, 0x47, 0x47,
0x4C, 0x50, 0x51, 0x53, 0x53, 0x47, 0x52, 0x41, 0x41, 0x52,
0x50, 0x52, 0x41, 0x41, 0x56, 0x41, 0x50, 0x52, 0x56, 0x52,
0x53, 0x50, 0x50, 0x52, 0x41, 0x41, 0x41, 0x41, 0x50, 0x56,
0x56, 0x53, 0x41, 0x53, 0x41, 0x44, 0x41, 0x41, 0x47, 0x50,
0x41, 0x50, 0x50, 0x41, 0x56, 0x50, 0x56, 0x44, 0x41, 0x48,
0x52, 0x41, 0x50, 0x52, 0x53, 0x52, 0x4D, 0x54, 0x51, 0x41,
0x51, 0x54, 0x44, 0x54, 0x51, 0x41, 0x51, 0x53, 0x4C, 0x47,
0x52, 0x41, 0x47, 0x41, 0x54, 0x44, 0x41, 0x52, 0x47, 0x53,
0x47, 0x47, 0x50, 0x47, 0x41, 0x45, 0x47, 0x47, 0x50, 0x47,
0x56, 0x50, 0x52, 0x47, 0x54, 0x4E, 0x54, 0x50, 0x47, 0x41,
0x41, 0x50, 0x48, 0x41, 0x41, 0x45, 0x47, 0x41, 0x41, 0x41,
0x52, 0x50, 0x52, 0x4B, 0x52, 0x52, 0x47, 0x53, 0x44, 0x53,
0x47, 0x50, 0x41, 0x41, 0x53, 0x53, 0x53, 0x41, 0x53, 0x53,
0x53, 0x41, 0x41, 0x50, 0x52, 0x53, 0x50, 0x4C, 0x41, 0x50,
0x51, 0x47, 0x56, 0x47, 0x41, 0x4B, 0x52, 0x41, 0x41, 0x50,
0x52, 0x52, 0x41, 0x50, 0x44, 0x53, 0x44, 0x53, 0x47, 0x44,
0x52, 0x47, 0x48, 0x47, 0x50, 0x4C, 0x41, 0x50, 0x41, 0x53,
0x41, 0x47, 0x41, 0x41, 0x50, 0x50, 0x53, 0x41, 0x53, 0x50,
0x53, 0x53, 0x51, 0x41, 0x41, 0x56, 0x41, 0x41, 0x41, 0x53,
0x53, 0x53, 0x53, 0x41, 0x53, 0x53, 0x53, 0x53, 0x41, 0x53,
0x53, 0x53, 0x53, 0x41, 0x53, 0x53, 0x53, 0x53, 0x41, 0x53,
0x53, 0x53, 0x53, 0x41, 0x53, 0x53, 0x53, 0x53, 0x41, 0x53,
0x53, 0x53, 0x53, 0x41, 0x53, 0x53, 0x53, 0x41, 0x47, 0x47,
0x41, 0x47, 0x47, 0x53, 0x56, 0x41, 0x53, 0x41, 0x53, 0x47,
0x41, 0x47, 0x45, 0x52, 0x52, 0x45, 0x54, 0x53, 0x4C, 0x47,
0x50, 0x52, 0x41, 0x41, 0x41, 0x50, 0x52, 0x47, 0x50, 0x52,
0x4B, 0x43, 0x41, 0x52, 0x4B, 0x54, 0x52, 0x48, 0x41, 0x45,
0x47, 0x47, 0x50, 0x45, 0x50, 0x47, 0x41, 0x52, 0x44, 0x50,
0x41, 0x50, 0x47, 0x4C, 0x54, 0x52, 0x59, 0x4C, 0x50, 0x49,
0x41, 0x47, 0x56, 0x53, 0x53, 0x56, 0x56, 0x41, 0x4C, 0x41,
0x50, 0x59, 0x56, 0x4E, 0x4B, 0x54, 0x56, 0x54, 0x47, 0x44,
0x43, 0x4C, 0x50, 0x56, 0x4C, 0x44, 0x4D, 0x45, 0x54, 0x47,
0x48, 0x49, 0x47, 0x41, 0x59, 0x56, 0x56, 0x4C, 0x56, 0x44,
0x51, 0x54, 0x47, 0x4E, 0x56, 0x41, 0x44, 0x4C, 0x4C, 0x52,
0x41, 0x41, 0x41, 0x50, 0x41, 0x57, 0x53, 0x52, 0x52, 0x54,
0x4C, 0x4C, 0x50, 0x45, 0x48, 0x41, 0x52, 0x4E, 0x43, 0x56,
0x52, 0x50, 0x50, 0x44, 0x59, 0x50, 0x54, 0x50, 0x50, 0x41,
0x53, 0x45, 0x57, 0x4E, 0x53, 0x4C, 0x57, 0x4D, 0x54, 0x50,

0x56, 0x47, 0x4E, 0x4D, 0x4C, 0x46, 0x44, 0x51, 0x47, 0x54,
0x4C, 0x56, 0x47, 0x41, 0x4C, 0x44, 0x46, 0x48, 0x47, 0x4C,
0x52, 0x53, 0x52, 0x48, 0x50, 0x57, 0x53, 0x52, 0x45, 0x51,
0x47, 0x41, 0x50, 0x41, 0x50, 0x41, 0x47, 0x44, 0x41, 0x50,
0x41, 0x47, 0x48, 0x47, 0x45 }

Disassembly:

0:	4d	dec	ebp
1:	45	inc	ebp
2:	50	push	eax
3:	52	push	edx
4:	50	push	eax
5:	47	inc	edi
6:	54	push	esp
7:	53	push	ebx
8:	53	push	ebx
9:	52	push	edx
a:	41	inc	ecx
b:	44	inc	esp
c:	50	push	eax
d:	47	inc	edi
e:	50	push	eax
f:	45	inc	ebp
10:	52	push	edx
11:	50	push	eax
12:	50	push	eax
13:	52	push	edx
14:	51	push	ecx
15:	54	push	esp
16:	50	push	eax
17:	47	inc	edi
18:	54	push	esp
19:	51	push	ecx
1a:	50	push	eax
1b:	41	inc	ecx
1c:	41	inc	ecx
1d:	50	push	eax
1e:	48	dec	eax
1f:	41	inc	ecx
20:	57	push	edi

21: 47	inc	edi
22: 4d	dec	ebp
23: 4c	dec	esp
24: 4e	dec	esi
25: 44	inc	esp
26: 4d	dec	ebp
27: 51	push	ecx
28: 57	push	edi
29: 4c	dec	esp
2a: 41	inc	ecx
2b: 53	push	ebx
2c: 53	push	ebx
2d: 44	inc	esp
2e: 53	push	ebx
2f: 45	inc	ebp
30: 45	inc	ebp
31: 45	inc	ebp
32: 54	push	esp
33: 45	inc	ebp
34: 56	push	esi
35: 47	inc	edi
36: 49	dec	ecx
37: 53	push	ebx
38: 44	inc	esp
39: 44	inc	esp
3a: 44	inc	esp
3b: 4c	dec	esp
3c: 48	dec	eax
3d: 52	push	edx
3e: 44	inc	esp
3f: 53	push	ebx
40: 54	push	esp
41: 53	push	ebx
42: 45	inc	ebp
43: 41	inc	ecx
44: 47	inc	edi
45: 53	push	ebx
46: 54	push	esp
47: 44	inc	esp
48: 54	push	esp
49: 45	inc	ebp

4a: 4d	dec	ebp
4b: 46	inc	esi
4c: 45	inc	ebp
4d: 41	inc	ecx
4e: 47	inc	edi
4f: 4c	dec	esp
50: 4d	dec	ebp
51: 44	inc	esp
52: 41	inc	ecx
53: 41	inc	ecx
54: 54	push	esp
55: 50	push	eax
56: 50	push	eax
57: 41	inc	ecx
58: 52	push	edx
59: 50	push	eax
5a: 50	push	eax
5b: 41	inc	ecx
5c: 45	inc	ebp
5d: 52	push	edx
5e: 51	push	ecx
5f: 47	inc	edi
60: 53	push	ebx
61: 50	push	eax
62: 54	push	esp
63: 50	push	eax
64: 41	inc	ecx
65: 44	inc	esp
66: 41	inc	ecx
67: 51	push	ecx
68: 47	inc	edi
69: 53	push	ebx
6a: 43	inc	ebx
6b: 47	inc	edi
6c: 47	inc	edi
6d: 47	inc	edi
6e: 50	push	eax
6f: 56	push	esi
70: 47	inc	edi
71: 45	inc	ebp
72: 45	inc	ebp

73: 45	inc	ebp
74: 41	inc	ecx
75: 45	inc	ebp
76: 41	inc	ecx
77: 47	inc	edi
78: 47	inc	edi
79: 47	inc	edi
7a: 47	inc	edi
7b: 44	inc	esp
7c: 56	push	esi
7d: 43	inc	ebx
7e: 41	inc	ecx
7f: 56	push	esi
80: 43	inc	ebx
81: 54	push	esp
82: 44	inc	esp
83: 45	inc	ebp
84: 49	dec	ecx
85: 41	inc	ecx
86: 50	push	eax
87: 50	push	eax
88: 4c	dec	esp
89: 52	push	edx
8a: 43	inc	ebx
8b: 51	push	ecx
8c: 53	push	ebx
8d: 46	inc	esi
8e: 50	push	eax
8f: 43	inc	ebx
90: 4c	dec	esp
91: 48	dec	eax
92: 50	push	eax
93: 46	inc	esi
94: 43	inc	ebx
95: 49	dec	ecx
96: 50	push	eax
97: 43	inc	ebx
98: 4d	dec	ebp
99: 4b	dec	ebx
9a: 54	push	esp
9b: 57	push	edi

9c: 49	dec	ecx
9d: 50	push	eax
9e: 4c	dec	esp
9f: 52	push	edx
a0: 4e	dec	esi
a1: 54	push	esp
a2: 43	inc	ebx
a3: 50	push	eax
a4: 4c	dec	esp
a5: 43	inc	ebx
a6: 4e	dec	esi
a7: 54	push	esp
a8: 50	push	eax
a9: 56	push	esi
aa: 41	inc	ecx
ab: 59	pop	ecx
ac: 4c	dec	esp
ad: 49	dec	ecx
ae: 56	push	esi
af: 47	inc	edi
b0: 56	push	esi
b1: 54	push	esp
b2: 41	inc	ecx
b3: 53	push	ebx
b4: 47	inc	edi
b5: 53	push	ebx
b6: 46	inc	esi
b7: 53	push	ebx
b8: 54	push	esp
b9: 49	dec	ecx
ba: 50	push	eax
bb: 49	dec	ecx
bc: 56	push	esi
bd: 4e	dec	esi
be: 44	inc	esp
bf: 50	push	eax
c0: 52	push	edx
c1: 54	push	esp
c2: 52	push	edx
c3: 56	push	esi
c4: 45	inc	ebp

c5: 41	inc	ecx
c6: 45	inc	ebp
c7: 41	inc	ecx
c8: 41	inc	ecx
c9: 56	push	esi
ca: 52	push	edx
cb: 41	inc	ecx
cc: 47	inc	edi
cd: 54	push	esp
ce: 41	inc	ecx
cf: 56	push	esi
d0: 44	inc	esp
d1: 46	inc	esi
d2: 49	dec	ecx
d3: 57	push	edi
d4: 54	push	esp
d5: 47	inc	edi
d6: 4e	dec	esi
d7: 50	push	eax
d8: 52	push	edx
d9: 54	push	esp
da: 41	inc	ecx
db: 50	push	eax
dc: 52	push	edx
dd: 53	push	ebx
de: 4c	dec	esp
df: 53	push	ebx
e0: 4c	dec	esp
e1: 47	inc	edi
e2: 47	inc	edi
e3: 48	dec	eax
e4: 54	push	esp
e5: 56	push	esi
e6: 52	push	edx
e7: 41	inc	ecx
e8: 4c	dec	esp
e9: 53	push	ebx
ea: 50	push	eax
eb: 54	push	esp
ec: 50	push	eax
ed: 50	push	eax

ee:	57	push	edi
ef:	50	push	eax
f0:	47	inc	edi
f1:	54	push	esp
f2:	44	inc	esp
f3:	44	inc	esp
f4:	45	inc	ebp
f5:	44	inc	esp
f6:	44	inc	esp
f7:	44	inc	esp
f8:	4c	dec	esp
f9:	41	inc	ecx
fa:	44	inc	esp
fb:	56	push	esi
fc:	44	inc	esp
fd:	59	pop	ecx
fe:	56	push	esi
ff:	50	push	eax
100:	50	push	eax
101:	41	inc	ecx
102:	50	push	eax
103:	52	push	edx
104:	52	push	edx
105:	41	inc	ecx
106:	50	push	eax
107:	52	push	edx
108:	52	push	edx
109:	47	inc	edi
10a:	47	inc	edi
10b:	47	inc	edi
10c:	47	inc	edi
10d:	41	inc	ecx
10e:	47	inc	edi
10f:	41	inc	ecx
110:	54	push	esp
111:	52	push	edx
112:	47	inc	edi
113:	54	push	esp
114:	53	push	ebx
115:	51	push	ecx
116:	50	push	eax

117:	41	inc	ecx
118:	41	inc	ecx
119:	54	push	esp
11a:	52	push	edx
11b:	50	push	eax
11c:	41	inc	ecx
11d:	50	push	eax
11e:	50	push	eax
11f:	47	inc	edi
120:	41	inc	ecx
121:	50	push	eax
122:	52	push	edx
123:	53	push	ebx
124:	53	push	ebx
125:	53	push	ebx
126:	53	push	ebx
127:	47	inc	edi
128:	47	inc	edi
129:	41	inc	ecx
12a:	50	push	eax
12b:	4c	dec	esp
12c:	52	push	edx
12d:	41	inc	ecx
12e:	47	inc	edi
12f:	56	push	esi
130:	47	inc	edi
131:	53	push	ebx
132:	47	inc	edi
133:	53	push	ebx
134:	47	inc	edi
135:	47	inc	edi
136:	47	inc	edi
137:	50	push	eax
138:	41	inc	ecx
139:	56	push	esi
13a:	41	inc	ecx
13b:	41	inc	ecx
13c:	56	push	esi
13d:	56	push	esi
13e:	50	push	eax
13f:	52	push	edx

140:	56	push	esi
141:	41	inc	ecx
142:	53	push	ebx
143:	4c	dec	esp
144:	50	push	eax
145:	50	push	eax
146:	41	inc	ecx
147:	41	inc	ecx
148:	47	inc	edi
149:	47	inc	edi
14a:	47	inc	edi
14b:	52	push	edx
14c:	41	inc	ecx
14d:	51	push	ecx
14e:	41	inc	ecx
14f:	52	push	edx
150:	52	push	edx
151:	56	push	esi
152:	47	inc	edi
153:	45	inc	ebp
154:	44	inc	esp
155:	41	inc	ecx
156:	41	inc	ecx
157:	41	inc	ecx
158:	41	inc	ecx
159:	45	inc	ebp
15a:	47	inc	edi
15b:	52	push	edx
15c:	54	push	esp
15d:	50	push	eax
15e:	50	push	eax
15f:	41	inc	ecx
160:	52	push	edx
161:	51	push	ecx
162:	50	push	eax
163:	52	push	edx
164:	41	inc	ecx
165:	41	inc	ecx
166:	51	push	ecx
167:	45	inc	ebp
168:	50	push	eax

169:	50	push	eax
16a:	49	dec	ecx
16b:	56	push	esi
16c:	49	dec	ecx
16d:	53	push	ebx
16e:	44	inc	esp
16f:	53	push	ebx
170:	50	push	eax
171:	50	push	eax
172:	50	push	eax
173:	53	push	ebx
174:	50	push	eax
175:	52	push	edx
176:	52	push	edx
177:	50	push	eax
178:	41	inc	ecx
179:	47	inc	edi
17a:	50	push	eax
17b:	47	inc	edi
17c:	50	push	eax
17d:	4c	dec	esp
17e:	53	push	ebx
17f:	46	inc	esi
180:	56	push	esi
181:	53	push	ebx
182:	53	push	ebx
183:	53	push	ebx
184:	53	push	ebx
185:	41	inc	ecx
186:	51	push	ecx
187:	56	push	esi
188:	53	push	ebx
189:	53	push	ebx
18a:	47	inc	edi
18b:	50	push	eax
18c:	47	inc	edi
18d:	47	inc	edi
18e:	47	inc	edi
18f:	47	inc	edi
190:	4c	dec	esp
191:	50	push	eax

192:	51	push	ecx
193:	53	push	ebx
194:	53	push	ebx
195:	47	inc	edi
196:	52	push	edx
197:	41	inc	ecx
198:	41	inc	ecx
199:	52	push	edx
19a:	50	push	eax
19b:	52	push	edx
19c:	41	inc	ecx
19d:	41	inc	ecx
19e:	56	push	esi
19f:	41	inc	ecx
1a0:	50	push	eax
1a1:	52	push	edx
1a2:	56	push	esi
1a3:	52	push	edx
1a4:	53	push	ebx
1a5:	50	push	eax
1a6:	50	push	eax
1a7:	52	push	edx
1a8:	41	inc	ecx
1a9:	41	inc	ecx
1aa:	41	inc	ecx
1ab:	41	inc	ecx
1ac:	50	push	eax
1ad:	56	push	esi
1ae:	56	push	esi
1af:	53	push	ebx
1b0:	41	inc	ecx
1b1:	53	push	ebx
1b2:	41	inc	ecx
1b3:	44	inc	esp
1b4:	41	inc	ecx
1b5:	41	inc	ecx
1b6:	47	inc	edi
1b7:	50	push	eax
1b8:	41	inc	ecx
1b9:	50	push	eax
1ba:	50	push	eax

1bb:	41	inc	ecx
1bc:	56	push	esi
1bd:	50	push	eax
1be:	56	push	esi
1bf:	44	inc	esp
1c0:	41	inc	ecx
1c1:	48	dec	eax
1c2:	52	push	edx
1c3:	41	inc	ecx
1c4:	50	push	eax
1c5:	52	push	edx
1c6:	53	push	ebx
1c7:	52	push	edx
1c8:	4d	dec	ebp
1c9:	54	push	esp
1ca:	51	push	ecx
1cb:	41	inc	ecx
1cc:	51	push	ecx
1cd:	54	push	esp
1ce:	44	inc	esp
1cf:	54	push	esp
1d0:	51	push	ecx
1d1:	41	inc	ecx
1d2:	51	push	ecx
1d3:	53	push	ebx
1d4:	4c	dec	esp
1d5:	47	inc	edi
1d6:	52	push	edx
1d7:	41	inc	ecx
1d8:	47	inc	edi
1d9:	41	inc	ecx
1da:	54	push	esp
1db:	44	inc	esp
1dc:	41	inc	ecx
1dd:	52	push	edx
1de:	47	inc	edi
1df:	53	push	ebx
1e0:	47	inc	edi
1e1:	47	inc	edi
1e2:	50	push	eax
1e3:	47	inc	edi

1e4:	41	inc	ecx
1e5:	45	inc	ebp
1e6:	47	inc	edi
1e7:	47	inc	edi
1e8:	50	push	eax
1e9:	47	inc	edi
1ea:	56	push	esi
1eb:	50	push	eax
1ec:	52	push	edx
1ed:	47	inc	edi
1ee:	54	push	esp
1ef:	4e	dec	esi
1f0:	54	push	esp
1f1:	50	push	eax
1f2:	47	inc	edi
1f3:	41	inc	ecx
1f4:	41	inc	ecx
1f5:	50	push	eax
1f6:	48	dec	eax
1f7:	41	inc	ecx
1f8:	41	inc	ecx
1f9:	45	inc	ebp
1fa:	47	inc	edi
1fb:	41	inc	ecx
1fc:	41	inc	ecx
1fd:	41	inc	ecx
1fe:	52	push	edx
1ff:	50	push	eax
200:	52	push	edx
201:	4b	dec	ebx
202:	52	push	edx
203:	52	push	edx
204:	47	inc	edi
205:	53	push	ebx
206:	44	inc	esp
207:	53	push	ebx
208:	47	inc	edi
209:	50	push	eax
20a:	41	inc	ecx
20b:	41	inc	ecx
20c:	53	push	ebx

20d:	53	push	ebx
20e:	53	push	ebx
20f:	41	inc	ecx
210:	53	push	ebx
211:	53	push	ebx
212:	53	push	ebx
213:	41	inc	ecx
214:	41	inc	ecx
215:	50	push	eax
216:	52	push	edx
217:	53	push	ebx
218:	50	push	eax
219:	4c	dec	esp
21a:	41	inc	ecx
21b:	50	push	eax
21c:	51	push	ecx
21d:	47	inc	edi
21e:	56	push	esi
21f:	47	inc	edi
220:	41	inc	ecx
221:	4b	dec	ebx
222:	52	push	edx
223:	41	inc	ecx
224:	41	inc	ecx
225:	50	push	eax
226:	52	push	edx
227:	52	push	edx
228:	41	inc	ecx
229:	50	push	eax
22a:	44	inc	esp
22b:	53	push	ebx
22c:	44	inc	esp
22d:	53	push	ebx
22e:	47	inc	edi
22f:	44	inc	esp
230:	52	push	edx
231:	47	inc	edi
232:	48	dec	eax
233:	47	inc	edi
234:	50	push	eax
235:	4c	dec	esp

236:	41	inc	ecx
237:	50	push	eax
238:	41	inc	ecx
239:	53	push	ebx
23a:	41	inc	ecx
23b:	47	inc	edi
23c:	41	inc	ecx
23d:	41	inc	ecx
23e:	50	push	eax
23f:	50	push	eax
240:	53	push	ebx
241:	41	inc	ecx
242:	53	push	ebx
243:	50	push	eax
244:	53	push	ebx
245:	53	push	ebx
246:	51	push	ecx
247:	41	inc	ecx
248:	41	inc	ecx
249:	56	push	esi
24a:	41	inc	ecx
24b:	41	inc	ecx
24c:	41	inc	ecx
24d:	53	push	ebx
24e:	53	push	ebx
24f:	53	push	ebx
250:	53	push	ebx
251:	41	inc	ecx
252:	53	push	ebx
253:	53	push	ebx
254:	53	push	ebx
255:	53	push	ebx
256:	41	inc	ecx
257:	53	push	ebx
258:	53	push	ebx
259:	53	push	ebx
25a:	53	push	ebx
25b:	41	inc	ecx
25c:	53	push	ebx
25d:	53	push	ebx
25e:	53	push	ebx

25f:	53	push	ebx
260:	41	inc	ecx
261:	53	push	ebx
262:	53	push	ebx
263:	53	push	ebx
264:	53	push	ebx
265:	41	inc	ecx
266:	53	push	ebx
267:	53	push	ebx
268:	53	push	ebx
269:	53	push	ebx
26a:	41	inc	ecx
26b:	53	push	ebx
26c:	53	push	ebx
26d:	53	push	ebx
26e:	53	push	ebx
26f:	41	inc	ecx
270:	53	push	ebx
271:	53	push	ebx
272:	53	push	ebx
273:	41	inc	ecx
274:	47	inc	edi
275:	47	inc	edi
276:	41	inc	ecx
277:	47	inc	edi
278:	47	inc	edi
279:	53	push	ebx
27a:	56	push	esi
27b:	41	inc	ecx
27c:	53	push	ebx
27d:	41	inc	ecx
27e:	53	push	ebx
27f:	47	inc	edi
280:	41	inc	ecx
281:	47	inc	edi
282:	45	inc	ebp
283:	52	push	edx
284:	52	push	edx
285:	45	inc	ebp
286:	54	push	esp
287:	53	push	ebx

288:	4c	dec	esp
289:	47	inc	edi
28a:	50	push	eax
28b:	52	push	edx
28c:	41	inc	ecx
28d:	41	inc	ecx
28e:	41	inc	ecx
28f:	50	push	eax
290:	52	push	edx
291:	47	inc	edi
292:	50	push	eax
293:	52	push	edx
294:	4b	dec	ebx
295:	43	inc	ebx
296:	41	inc	ecx
297:	52	push	edx
298:	4b	dec	ebx
299:	54	push	esp
29a:	52	push	edx
29b:	48	dec	eax
29c:	41	inc	ecx
29d:	45	inc	ebp
29e:	47	inc	edi
29f:	47	inc	edi
2a0:	50	push	eax
2a1:	45	inc	ebp
2a2:	50	push	eax
2a3:	47	inc	edi
2a4:	41	inc	ecx
2a5:	52	push	edx
2a6:	44	inc	esp
2a7:	50	push	eax
2a8:	41	inc	ecx
2a9:	50	push	eax
2aa:	47	inc	edi
2ab:	4c	dec	esp
2ac:	54	push	esp
2ad:	52	push	edx
2ae:	59	pop	ecx
2af:	4c	dec	esp
2b0:	50	push	eax

2b1:	49	dec	ecx
2b2:	41	inc	ecx
2b3:	47	inc	edi
2b4:	56	push	esi
2b5:	53	push	ebx
2b6:	53	push	ebx
2b7:	56	push	esi
2b8:	56	push	esi
2b9:	41	inc	ecx
2ba:	4c	dec	esp
2bb:	41	inc	ecx
2bc:	50	push	eax
2bd:	59	pop	ecx
2be:	56	push	esi
2bf:	4e	dec	esi
2c0:	4b	dec	ebx
2c1:	54	push	esp
2c2:	56	push	esi
2c3:	54	push	esp
2c4:	47	inc	edi
2c5:	44	inc	esp
2c6:	43	inc	ebx
2c7:	4c	dec	esp
2c8:	50	push	eax
2c9:	56	push	esi
2ca:	4c	dec	esp
2cb:	44	inc	esp
2cc:	4d	dec	ebp
2cd:	45	inc	ebp
2ce:	54	push	esp
2cf:	47	inc	edi
2d0:	48	dec	eax
2d1:	49	dec	ecx
2d2:	47	inc	edi
2d3:	41	inc	ecx
2d4:	59	pop	ecx
2d5:	56	push	esi
2d6:	56	push	esi
2d7:	4c	dec	esp
2d8:	56	push	esi
2d9:	44	inc	esp

2da:	51	push	ecx
2db:	54	push	esp
2dc:	47	inc	edi
2dd:	4e	dec	esi
2de:	56	push	esi
2df:	41	inc	ecx
2e0:	44	inc	esp
2e1:	4c	dec	esp
2e2:	4c	dec	esp
2e3:	52	push	edx
2e4:	41	inc	ecx
2e5:	41	inc	ecx
2e6:	41	inc	ecx
2e7:	50	push	eax
2e8:	41	inc	ecx
2e9:	57	push	edi
2ea:	53	push	ebx
2eb:	52	push	edx
2ec:	52	push	edx
2ed:	54	push	esp
2ee:	4c	dec	esp
2ef:	4c	dec	esp
2f0:	50	push	eax
2f1:	45	inc	ebp
2f2:	48	dec	eax
2f3:	41	inc	ecx
2f4:	52	push	edx
2f5:	4e	dec	esi
2f6:	43	inc	ebx
2f7:	56	push	esi
2f8:	52	push	edx
2f9:	50	push	eax
2fa:	50	push	eax
2fb:	44	inc	esp
2fc:	59	pop	ecx
2fd:	50	push	eax
2fe:	54	push	esp
2ff:	50	push	eax
300:	50	push	eax
301:	41	inc	ecx
302:	53	push	ebx

303:	45	inc	ebp
304:	57	push	edi
305:	4e	dec	esi
306:	53	push	ebx
307:	4c	dec	esp
308:	57	push	edi
309:	4d	dec	ebp
30a:	54	push	esp
30b:	50	push	eax
30c:	56	push	esi
30d:	47	inc	edi
30e:	4e	dec	esi
30f:	4d	dec	ebp
310:	4c	dec	esp
311:	46	inc	esi
312:	44	inc	esp
313:	51	push	ecx
314:	47	inc	edi
315:	54	push	esp
316:	4c	dec	esp
317:	56	push	esi
318:	47	inc	edi
319:	41	inc	ecx
31a:	4c	dec	esp
31b:	44	inc	esp
31c:	46	inc	esi
31d:	48	dec	eax
31e:	47	inc	edi
31f:	4c	dec	esp
320:	52	push	edx
321:	53	push	ebx
322:	52	push	edx
323:	48	dec	eax
324:	50	push	eax
325:	57	push	edi
326:	53	push	ebx
327:	52	push	edx
328:	45	inc	ebp
329:	51	push	ecx
32a:	47	inc	edi
32b:	41	inc	ecx

32c:	50	push	eax
32d:	41	inc	ecx
32e:	50	push	eax
32f:	41	inc	ecx
330:	47	inc	edi
331:	44	inc	esp
332:	41	inc	ecx
333:	50	push	eax
334:	41	inc	ecx
335:	47	inc	edi
336:	48	dec	eax
337:	47	inc	edi
338:	45	inc	ebp