

```

; Attributes: bp-based frame fuzzy-sp

; int __cdecl main(int argc, const char **argv, const char **envp)
public main
main proc near

var_C= dword ptr -0Ch
argc= dword ptr 8
argv= dword ptr 0Ch
envp= dword ptr 10h

lea    ecx, [esp+4]
and    esp, 0FFFFFFF0h
push   dword ptr [ecx-4]
push   ebp
mov    ebp, esp
push   ebx
push   ecx
sub    esp, 10h
call   __x86_get_pc_thunk_bx
add    ebx, 1AA4h
mov    [ebp+var_C], 0
mov    [ebp+var_C], 1
jmp   short loc_563

```

```

loc_563:
cmp    [ebp+var_C], 0Eh
jle   short loc_54A

```

```

loc_54A:
sub   esp, 8
push  [ebp+var_C]
lea    eax, ( aValueOfIPerRou - 1FD8h ) [ebx] ; "Value of i per round %d \n"
push  eax
call  _printf
add   esp, 10h
add   [ebp+var_C], 1

```

```

mov   eax, 0
lea   esp, [ebp-8]
pop   ecx
pop   ebx
pop   ebp
lea   esp, [ecx-4]
retn
main endp

```