

EJERCICIO EN LENGUAJE ENSAMBLADOR

HECHO POR: VICTOR DANIEL ARCHUNDIA SANCHEZ

The image shows a screenshot of an x86 assembly editor interface. The main window displays assembly code with line numbers 01 through 38. The code includes stack and data segments, a macro for printing, and a procedure for calling a function. A red bracket highlights the data segment, with the handwritten text "nombre." next to it. An "assembler status" window is open in the center, showing compilation details. On the right, a sidebar displays the user profile of Victor Daniel Archundia Sanchez.

```
01 STACK SEGMENT
02 DW 128 DUP (0)
03 ENDS
04
05 DATA SEGMENT
06 ;Nombre
07 NOMBRE DB "VICTOR DANIEL"
08 PAPELLIDO DB "ARCHUNDIA"
09 SAPELLIDO DB "SANCHEZ"
10 ;
11 ENCUESTRA DB "HOLA"
12 PROGRAMA DB 10 DUP('Q')
13 FLUYE DB 20 DUP(1010B)
14 POSIBLE DW 045H DUP(023H)
15 QUIZA DB 0
16 ARGUMENTO EQU 45
17 SEMANA DW 1000
18 ENDS
19
20 MACRO EXTINTO RAYA, GUION
21 SUB QUIZA, 10
22 ENDM
23
24 CODE SEGMENT
25 MOV AX, BX
26 AND [DI+BP], AL
27 LETRA:
28 INT 010H
29 PINTURA: NOP
30 EXTINTO 1, 2
31 CALL LLAMADO
32 ENDS
33
34 PROC LLAMADO
35 ADD CX, SEMANA
36 RET
37 LLAMADO ENDP
38
```

assembler status

external view

Assembled in 2 passes. Time spent: 0.335 seconds.
"1Codigo.exe" is compiled successfully into 996 bytes.

Listing is saved: "1Codigo.exe.list"
Symbol table is saved: "1Codigo.exe.symbol"

view... close run

external...

Victor Daniel Archundia Sanchez
varchundias051@alumno.uaemex.mx
Disponibles Definir mensaje de est...

Guardado

Administrar cuenta

Agregar una cuenta personal

Cerrar sesión

detalles de la tarea.