

edit: D:\New folder\mycode.asm

file edit bookmarks assembler emulator math ascii codes help

new open examples save compile emulate calculator convertor options

```
01 mov ax,1100h
02 mov bx,1102h
03 sub ax,bx
04 mov 1200h,ax
05 hlt
```

original source c...

```
01 mov ax,1100h
02 mov bx,1102h
03 sub ax,bx
04 mov 1200h,ax
05 hlt
```

emulator: mycode.bin\_

file math debug view external virtual devices virtual drive help

Load reload step back single step run step delay ms: 0

registers	H	L
AX	12	00
BX	11	02
CX	00	00
DX	00	00
CS	0100	
IP	0000	
SS	0100	
SP	FFFE	
BP	0000	
SI	0000	
DI	0000	
DS	0100	
ES	0100	

0100:0000		0100:0000	
01000:	B8 184	MOV AX, 01100h	
01001:	00 000 NULL	MOV BX, 01102h	
01002:	11 017	SUB AX, BX	
01003:	BB 187	MOV [01200h], AX	
01004:	02 002	HLT	
01005:	11 017	NOP	
01006:	2B 043	NOP	
01007:	C3 195	NOP	
01008:	89 137	NOP	
01009:	06 006	NOP	
0100A:	00 000 NULL	NOP	
0100B:	12 018	NOP	
0100C:	F4 244	NOP	
0100D:	90 144	NOP	
0100E:	90 144	NOP	
0100F:	90 144	NOP	
01010:	90 144	NOP	
01011:	90 144	NOP	
01012:	90 144	NOP	
01013:	90 144	NOP	
01014:	90 144	NOP	
01015:	90 144	...	

screen source reset aux vars debug stack flags