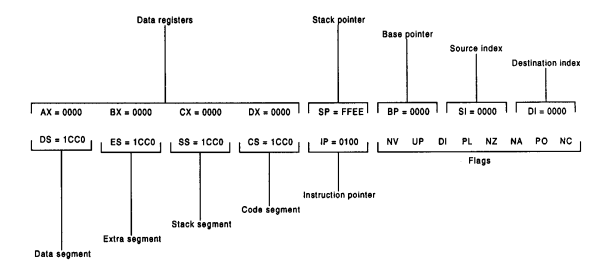
R R register

Here are some examples:

Example	Description
R	Display the contents of all registers.
R IP	Display the contents of IP and prompt for a new value.
R CX	Same (for the CX register).
RF	Display all flags and prompt for a new flag value.

Once the **R** F command has displayed the flags, you can change any single flag by typing its new state. For example, we set the Zero flag by typing the following two commands:

The following is a sample register display (all values are in hexadecimal):



The complete set of possible flag mnemonics in Debug (ordered from left to right) are as follows:

Set	Clear
OV = Overflow	NV = No Overflow
DN = Direction Down	UP = Direction Up
EI = Interrupts Enabled	DI = Interrupts Disabled
NG = Sign Flag negative	PL = Sign Flag positive
ZR = Zero	NZ = Not Zero
AC = Auxiliary Carry	NA = No Auxiliary Carry
PO = Odd Parity	PE = Even Parity
CY = Carry	NC = No Carry