

# **Assembly - Logical Instructions**

The processor instruction set provides the instructions AND, OR, XOR, TEST, and NOT Boolean logic, which tests, sets, and clears the bits according to the need of the program.

The format for these instructions –

Sr.No.	Instruction	Format
1	AND	AND operand1, operand2
2	OR	OR operand1, operand2
3	XOR	XOR operand1, operand2
4	TEST	TEST operand1, operand2
5	NOT	NOT operand1

The first operand in all the cases could be either in register or in memory. The second operand could be either in register/memory or an immediate (constant) value. However, memory-to-memory operations are not possible. These instructions compare or match bits of the operands and set the CF, OF, PF, SF and ZF flags.

#### The AND Instruction

The AND instruction is used for supporting logical expressions by performing bitwise AND operation. The bitwise AND operation returns 1, if the matching bits from both the operands are 1, otherwise it returns 0. For example –

Operand1: 0101 Operand2: 0011

-----

After AND -> Operand1: 0001

The AND operation can be used for clearing one or more bits. For example, say the BL register contains 0011 1010. If you need to clear the high-order bits to zero, you AND it with 0FH.

AND BL, 0FH ; **This** sets BL to 0000 1010



Let's take up another example. If you want to check whether a given number is odd or even, a simple test would be to check the least significant bit of the number. If this is 1, the number is odd, else the number is even.

Assuming the number is in AL register, we can write –

```
AND AL, 01H ; ANDing with 0000 0001
JZ EVEN_NUMBER
```

The following program illustrates this -

# Example

```
section .text
                                                                 Live Demo
   global _start
                             ;must be declared for using gcc
                             ;tell linker entry point
_start:
                             getting 8 in the ax
               8h
   mov
         ax,
                             ;and ax with 1
   and
         ax, 1
   jΖ
         evnn
         eax, 4
                             ;system call number (sys_write)
   mov
                             ;file descriptor (stdout)
         ebx, 1
   mov
         ecx, odd_msg
                             ;message to write
   mov
         edx, len2
                             ; length of message
   mov
         0x80
                             ;call kernel
   int
   jmp
         outprog
evnn:
         ah, 09h
   mov
         eax, 4
                             ;system call number (sys_write)
   mov
         ebx, 1
                             ;file descriptor (stdout)
   mov
         ecx, even_msg
                             ;message to write
   mov
         edx, len1
   mov
                             ; length of message
   int
         08x0
                             ;call kernel
outprog:
                             ;system call number (sys_exit)
   mov
         eax, 1
                             ;call kernel
   int
         08x0
section
          .data
even_msg
          db
             'Even Number!' ;message showing even number
```



```
len1 equ $ - even_msg

odd_msg db 'Odd Number!' ;message showing odd number
len2 equ $ - odd_msg
```

When the above code is compiled and executed, it produces the following result –

```
Even Number!
```

Change the value in the ax register with an odd digit, like -

```
mov ax, 9h ; getting 9 in the ax
```

The program would display:

```
Odd Number!
```

Similarly to clear the entire register you can AND it with 00H.

### The OR Instruction

The OR instruction is used for supporting logical expression by performing bitwise OR operation. The bitwise OR operator returns 1, if the matching bits from either or both operands are one. It returns 0, if both the bits are zero.

For example,

The OR operation can be used for setting one or more bits. For example, let us assume the AL register contains 0011 1010, you need to set the four low-order bits, you can OR it with a value 0000 1111, i.e., FH.

```
OR BL, 0FH ; This sets BL to 0011 1111
```

# Example



The following example demonstrates the OR instruction. Let us store the value 5 and 3 in the AL and the BL registers, respectively, then the instruction,

```
OR AL, BL
```

should store 7 in the AL register -

```
section .text
                                                               Live Demo
                            ;must be declared for using gcc
   global _start
                            ;tell linker entry point
_start:
                            getting 5 in the al
   mov
          al, 5
          bl, 3
                            getting 3 in the bl
   mov
          al, bl
                            ;or al and bl registers, result should be 7
   or
          al, byte '0'
                            ;converting decimal to ascii
   add
          [result], al
   mov
          eax, 4
   mov
   mov
          ebx, 1
          ecx, result
   mov
          edx, 1
   mov
   int
          0x80
outprog:
   mov
          eax,1
                            ;system call number (sys_exit)
                            ;call kernel
   int
          0x80
section
           bss
result resb 1
```

When the above code is compiled and executed, it produces the following result -

```
7
```

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# The XOR Instruction

The XOR instruction implements the bitwise XOR operation. The XOR operation sets the resultant bit to 1, if and only if the bits from the operands are different. If the bits from the operands are same (both 0 or both 1), the resultant bit is cleared to 0.



For example,

Operand1: 0101 Operand2: 0011

-----

After XOR -> Operand1: 0110

**XORing** an operand with itself changes the operand to **0**. This is used to clear a register.

XOR EAX, EAX

### The TEST Instruction

The TEST instruction works same as the AND operation, but unlike AND instruction, it does not change the first operand. So, if we need to check whether a number in a register is even or odd, we can also do this using the TEST instruction without changing the original number.

TEST AL, 01H
JZ EVEN\_NUMBER

### The NOT Instruction

The NOT instruction implements the bitwise NOT operation. NOT operation reverses the bits in an operand. The operand could be either in a register or in the memory.

For example,

Operand1: 0101 0011

After NOT -> Operand1: 1010 1100