TEST01	
resultado	= 16 (uns)
	= 0x   10   (hex)
TECTOO	= 0x 00000010 00000000
TEST02	- 420.40C7200 (upp)
resultado	= 4294967280 (uns) = 0x fffffff0 (hex)
	= 0x 00000010 00000000
TEST03	- 0% 00000010 00000000
resultado	= 4294967296 (uns) = 0x 100000000 (hex)
	= 0x 100000000 (hex)
	= 0x 00000010 00000000
TEST04	
resultado	= 68719476720 (uns)
	= 0x fffffff0 (hex)
TECTOE	= 0x 00000010 00000000
TEST05 resultado	= 68719476720 (uns)
resultado	= 0x ffffffff (hex)
	= 0x 00000010 00000000
TEST06	- 07 0000010 0000000
resultado	= 3200000000 (uns)
	= 3200000000 (uns) = 0x bebc2000 (hex)
	= 0x 00000010 00000000
TEST07	
resultado	= 4800000000 (uns)
	= 0x 11e1a3000 (hex)
	= 0x 00000010 00000000
TEST08	
resultado	= 11280523264 (uns) = 0x 2a05f2000 (hex)
	= 0x 00000010 00000000

```
TEST01 ------
resultado = 18446744073709551600 (uns)
         = 0x ffffffffffff (hex)
         = 0x 00000010 00000000
        -----
 TFST02
         = 1073741824 (uns)
= 0x 40000000 (hex)
resultado
          = 0x 00000010 00000000
       -----
 TEST03
         = 2147483648 (uns)
= 0x 80000000 (hex)
resultado
          = 0x 00000010 00000000
_TEST04__------
resultado
                  4294967296 (uns)
         = 0x
                  100000000 (hex)
          = 0x 00000010 00000000
__TEST05___------
resultado
         = 18446744039349813264 (uns)
         = 0x fffffff800000010 (hex)
          = 0x 00000010 00000000
TEST06
resultado = 18446744039349813248 (uns)
          = 0x fffffff800000000 (hex)
          = 0 \times 00000010 00000000
 TEST07
         = 18446744069414584320 (uns)
resultado
         = 0x ffffffff00000000 (hex)
          = 0x 00000010 00000000
       -----
 TEST08
resultado
         = 18446744071562067968 (uns)
         = 0x ffffffff80000000 (hex)
          = 0x 00000010 00000000
        -----
 _TEST09_
         = 18446744071562067952 (uns)
resultado
          = 0x 00000010 00000000
        -----
 TEST10
         =
= 0x
resultado
                   1600000000 (uns)
                   5f5e1000 (hex)
          = 0x 00000010 00000000
__TEST11_
       _-----
         = 3200000000 (uns)
= 0x hebc2000 (
resultado
          = 0x 00000010 00000000
 TEST12
       ______
                4800000000 (uns)
resultado
          = 0x
                   11e1a3000 (hex)
          = 0x 00000010 00000000
_TEST13_
       -----
resultado
         = 3200000000 (uns)
         = 0x
               773594000 (hex)
          = 0x 00000010 00000000
       _-----
 _TEST14_
resultado
         = 18446744052990074880 (uns)
          = 0x fffffffb2d05e000 (hex)
          = 0x 00000010 00000000
 TEST15 ------
resultado
          = 18446744072109551616 (uns)
          = 0x ffffffffa0a1f000 (hex)
          = 0x 00000010 00000000
_TEST16___-----
           18446744070509551616 (uns)
          = 0x ffffffffff4143e000 (hex)
          = 0x 00000010 00000000
```

TEOT04
TEST01 Media = 1 = 0x1 hex
Resto = $8 = 0x8$ hex
TEST02
Media = -1 = 0xffffffff hex
Resto = -8 = 0xfffffff8 hex
TEST03
Media = 2147483647 = 0x7fffffff hex
Resto = $0 = 0x0$ hex
TEST04
Media = -2147483648 = 0x800000000 hex
Resto = $0 = 0x0$ hex
TEST05
Media = $-1$ = 0xffffffff hex
Resto = $0 = 0x0$ hex
TEST06
Media = 2000000000 = 0x77359400 hex
Resto = $0 = 0x0$ hex
TEST07
Media = -1294967296 = 0xb2d05e00 hex
Resto = $0 = 0x0$ hex
TEST08
Media = -20000000000 = 0x88ca6c00 hex
Resto = $0 = 0x0$ hex
TEST09
Media = 1294967296 = 0x4d2fa200 hex
Resto = 0 = 0x0 hex TEST10
Resto = $0 = 0x0$ hex
TEST11
Media = 1 = 0x1 hex
Resto = 1 = 0x1 hex
_TEST12
Media = 1 = 0x1 hex
Resto = $8 = 0x8$ hex
TEST13
$\overline{\text{Media}} = \overline{1} = 0x1 \text{ hex}$
Resto = $15 = 0xf$ hex
TEST14
Media = $2 = 0x2$ hex
Resto = $0 = 0x0$ hex
TEST15
Media = $-1$ = 0xffffffff hex
Resto = 0 = 0x0 hex TEST16
TEST16
Media = -1 = 0xffffffff hex
Resto = -1 = 0xffffffff hex
TEST17
Media = -1 = 0xffffffff hex Resto = -8 = 0xfffffff8 hex
TEST18
Media = -1 = 0xffffffff hex
Resto = -15 = 0xffffffff hex
TEST19
Media = -2 = 0xfffffffe hex
Resto = $0 = 0x0$ hex