

arithmetic operators

/* W.A.P FOR ARITHMETIC OPERATORS */

```
#include<stdio.h>
#include<conio.h>
void main()
{
    int a,b,c,d;

    a=15;
    b=10;
    c=++a - b;

    printf("a=%d b=%d c=%d\n",a,b,c);

    d=++b +a;

    printf("a =%d b =%d d =%d\n",a,b,d);
    printf("a/b =%d\n, a/b");
    printf("a%%b =%d\n, a%b");
    printf("a *= b =%d\n, a*=b");
    printf("%d\n", (c>d) ? 1:0);
    printf("%d\n", (c<d) ? 1:0);
}
```

-->>output:

a=16 b=10 c=6
a=16 b=11 d=26

arithmetic operators

$a/b=1$

$a\%b=5$

$a*=b =176$

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