## arithmatic operators /\* W.A.P FOR ARITHMATIC 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
```

## arithmatic operators