**Tutorial 03**

Q1.

x++;

X+=1;

++x;

x=x+1;

Q2.

a.

z=x+y;

x++;

b.

product\*=2;

c.

product = product\*2;

d.

if(count>10){

    printf("Count is greater than 10");

}

e.

x--;

total = total - x;

f.

totral = total + x;

x--;

g.

q = q%devisor;

remainder = q%devosir;

q = remainder;

h.123.45

i.3.141

Q3.

a.scanf("%i",&x);

b.scanf("%i",&y);

c. int i = 1;

d. int power = 1;

e.power = power \* x;

f.i++;

g.while(i<y){

}

h. printf("power");