Tutorial No:03Operators, If conditions

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Question 01:
       x = x + 1;
       χ + +;
       + + \chi;
       x + = 1;
       X = x \mid 1; //Bitwise
Question 02:
a) z = y + x++;
b)
      x*=2;
c)
      x = x *2;
d)
       if (x>10) {
              printf("Count is greater than 10.");
       }
       x - - ;
e)
       z = total - x;
       z =total + x - - ;
f)
       q %= divisor;
g)
       q = q \% \text{ divisor};
       printf("%.2f",123.4567);
h)
       printf("%.3f",3.14159);
i)
```

Question 03:

```
a) scanf("%d",x);
b) scanf("%d",y);
c) int i = 1;
d) int power=1;
e) power *= x;
f) ++ i;
g) while (i <=y) {}</li>
h) printf("%d",power);
```