**Tutorial 03**

1. 1. x = x + 1;
   2. x += 1;
   3. x++;
   4. ++x;

1. 1. z = (x++) + y;

1. product \*= 2;

1. product = product \* 2;

1. if (count > 10) printf(“Counter is greater than 10.\n”);

1. total -= --x;

1. total += x--;

* q = q % divisor;
* q %= divisor;

1. printf(“%.2f”, 123.4567);

1. printf(“%.3f”, 3.14159);

1. 1. scanf(“%d”, &x);

1. scanf(“%d”, &y);

1. int i = 1;

1. int power = 1;

1. power \*= x;

1. i++;

1. while (i <= y) {

//Body of the code

}

1. printf(“%d”, power);