class Operator {

public static void main(String[] args) {

int a=5;

a+=2; //a=a+2

a\*=3; //a=a\*3

System.out.println("a =" + a); //21

a++; //a += 1, a = a + 1

System.out.println("a =" + a); //22

int b = a++;

System.out.println("a =" + a + "\tb =" + b); // a=23 b=22

System.out.println("a++ =" + a++); //23

//1. System.out.println("a++ =" + a);

//2. a++;

System.out.println("a =" + a); //24

int c = a++ - --b;

//1. --b; → 21

//2. int c = a - b → 24 - 21

//3. a++; → 25

System.out.println("a =" + a + "\tb =" + b + "\tc =" + c);

}

}

[결과]

a =21

a =22

a =23 b =22

a++ =23

a =24

a =25 b =21 c =3