int x = 1, y=10, z=100;

int i = --x + y++ - z-- - --z + ++y - --x + y-- - --x;

System.out.println("x = "+x);

System.out.println("y = "+y);

System.out.println("z = "+z);

System.out.println("I = "+i);

Answer:

x = -2

y = 11

z = 98

I = -163

Given that x = 1, y=10, z=100

i = --x + y++ - z-- - --z + ++y - --x + y-- - --x;

0 (x=0) + 10 (y=11) – 100 (z=99) – 98 (z=98) + 12 (y=12) – (-1)(x=-1) + 12 (y=11) – (-2)(x=-2) ;

Therefore:

i = 0 + 10 – 100 – 98 + 12 – (-1) + 12 – (-2) = -163