Operatoren ,Case 05':

Aufgabe von Steffen Case 05:

```
int a = 5;
int b = 5;
boolean c = true;
boolean d = true;
boolean e;
int f = 5;
int g = 3;
int h = 2;
int i = 4;
int j = 0;

e = c && (a > 2 ? (b == (a = a * 2)) : d);
j += ((h < ((f - g == 3) ? 3 : 2)) && (i < 5)) ? 1 : 2;

System.out.println("a: " + a);
System.out.println("e: " + e);
System.out.println("j: " + j);</pre>
```