



```
41      char name[]="1";
42      short minuend=(short)(minuend-subtrahend);
43      difference=(short)(minuend-subtrahend);
44      System.out.println(subtrahend);
45      System.out.println(difference);
46  }
```

Output: ChickenFarmSimulator2.java

```
INFO:
Cedeño's Chicken Farm Simulator V 0.5
Chicken 1 --> Chicken(id=1, name=Lory, color=white and brown, age=0, molting=true, bornOnDate=Mon May 27 15:02:55 EDT 2024)
Chicken 2 -->
Chicken(id=2, name=Maruja, color=black, age=1, molting=false, bornOnDate=Mon May 27 15:02:55 EDT 2024)
6464
3.60000001
53
6411
BUILD SUCCESSFUL (total time: 0 seconds)
```

7 CEDAÑO CUENCA ANDRES ISAIAS

```
int id = 2;
String name = "Maruja";
String color = "black";
int age = 1;
boolean molting = false;
Date bornOnDate = new Date();

Chicken chicken2 = new Chicken(id, name, color, age, molting, bornOnDate);
System.out.println("Chicken 2 --> " + chicken2);

Short minuend;
short subtrahend;
short difference;

minuend = (short)70000;
System.out.println(minuend);

float addend1 = 1.2F;
float addend2 = 2.4F;
float sum;
sum = addend1 + addend2;
System.out.println(sum);
```

prg - WSO9ChickenSimulator (run) x

```
INFO:
Cedeño's Chicken Farm Simulator V 0.5
Chicken 1 --> Chicken(id=1, name=Lory, color=brown, age=1, molting=true, bornOnDate=2024-05-29)
Chicken 2 --> Chicken(id=2, name=Maruja, color=black, age=1, molting=false, bornOnDate=2024-05-29)
6464
3.60000001
53
6411
BUILD SUCCESSFUL (total time: 0 seconds)
```