



Start Page x Farm.java x

```
Source History
40
41      System.out.println("HW04 Farm Introduce Data ---> Melissa Gómez <---");
42      Scanner scanner= new
43      Scanner(System.in);
44      Chicken chicken3= new Chicken(id, name, color, age, isMolting);
45      System.out.println("Please enter the data for the Chicken: ");
46      System.out.println("Enter the id of the Chicken: ");
47      id = scanner.nextInt();
48      System.out.println("Enter the name:");
49      name = scanner.next();
50      System.out.println("Enter the color:");
51      color = scanner.next();
52      System.out.println("Enter the age of the chicken:");
53      age = scanner.nextInt();
54      System.out.println("Enter the molting: ");
55      isMolting = scanner.nextBoolean();
56      chicken3= new Chicken(id, name, color, age, isMolting);
57      System.out.println("chicken3 --->" + chicken3);
58
59  }
60
```

Output - Farm (run) x

```
chicken2 --->Chicken{id=1, name=Lucy, color=White and brown, age=2, molting=false, Molting=false}
chicken2 --->Chicken{id=2, name=Maruja, color=black, age=1, molting=false, Molting=true}
HW04 Farm Introduce Data ---> Melissa Gómez <---
Please enter the data for the Chicken:
Enter the id of the Chicken:
45
Enter the name:
Marta
Enter the color:
Black
Enter the age of the chicken:
5
Enter the molting:
false
chicken3 --->Chicken{id=45, name=Marta, color=Black, age=5, molting=false, Molting=false}
BUILD SUCCESSFUL (total time: 22 seconds)
```