```
Start Page × 

Chicken,java × 
ChickenFarmSimulator.java ×
            Source
40
             System.out.println(x:"\n\n\t==== HOMEWORK =====\n");
41
42
             System.out.println(x:"\tAdd a new Chicken! c:\n");
43
44
             Scanner scan = new Scanner (source: System.in);
45
             System.out.println(x: "Chicken ID: ");
46
             chicken.setId(id:scan.nextInt());
47
             System.out.println("The Chicken ID is --> " + chicken.getId());
48
49
             scan.nextLine();
             System.out.println(x:"\nChicken name: ");
50
             chicken.setName( name: scan.nextLine());
51
52
             System.out.println("The Chicken name is --> " + chicken.getName());
             System.out.println(x:"\nChicken age: ");
53
54
             chicken.setAge(age:scan.nextInt());
             System.out.println("The Chicken age is --> " + chicken.getAge());
55
             scan.nextLine();
56
57
             System.out.println(x:"\nChicken color: ");
58
             chicken.setColor(color:scan.nextLine());
             System.out.println("The Chicken color is --> " + chicken.getColor());
59
             System.out.println(x:"\nChicken es molting? True or False: ");
60
61
             chicken.setIsMolting(isMolting:scan.nextBoolean());
             System.out.println("Chicken is molting --> " + chicken.isIsMolting());
62
```

## Output - ChickenFarmS (run) × run: Lindsay Barrionuevo Setters and getters

```
_____
Lindsay Barrionuevo
Setters and getters
_____
The number of feather is --> 5
chicken -->
                      ec.edu.espe.chickenfarm.model.Chicken@10f87f48
chicken id -->
                      432
chicken name -->
                      Vulpess
chicken age -->
chicken color -->
                     Reddish and Brown
chicken is -->
                      false
       ==== HOMEWORK =====
       Add a new Chicken! c:
Chicken ID:
5254
The Chicken ID is --> 5254
Chicken name:
The Chicken name is --> Lucy
Chicken age:
The Chicken age is --> 6
Chicken color:
Black
The Chicken color is --> Black
Chicken es molting? True or False:
false
Chicken is molting --> false
BUILD SUCCESSFUL (total time: 17 seconds)
```

run: