



Source History

```
25
26     Chicken chicken;
27     ChickenCoop chickenCoop;
28     ArrayList<Chicken> chickens = new ArrayList<>();
29     chickenCoop = new ChickenCoop(id, chickens);
30
31     System.out.println("--> HW05: Camila Teca <-- ");
```

Output - HW05Collections (run) x Test Results x

```
--> HW05: Camila Teca <--
--> Menu for the Farm System <--
What do you want to do? -> Open Menu: Yes(1) / No (0)
1
1.Add Chickens
2.Remove Chickens
3.Show Chickens in the coop
4.Show the amount of chickens
5.Exit

1
--> Enter data of the chicken <--
Id -->
123
Name -->
Susi
Color -->
black
Age -->
2
Molting -->
true

chicken -->
    Chicken{id=123, name=Susi, color=black, age=2, molting=true}
```

Projects x Files Services — Start Page x FarmMenu.java x ChickenCoop.java x Chicken.java x

BankingPlan
HW05Collections
 Source Packages
 ec.edu.espe.menu.controller
 ec.edu.espe.menu.model
 Chicken.java
 ChickenCoop.java
 ec.edu.espe.menu.view
 Test Packages
 Libraries
 Test Libraries

Source History

```
25  
26     Chicken chicken;  
27     ChickenCoop chickenCoop;  
28     ArrayList<Chicken> chickens = new ArrayList<>();  
29     chickenCoop = new ChickenCoop(id, chickens);  
30  
31     System.out.println("--> HW05: Camila Teca <-- ");
```

Output - HW05Collections (run) x TestResults x

```
3.Show Chickens in the coop  
4.Show the amount of chickens  
5.Exit  
  
3  
--> Chickens in the coop <--  
chicken coop -> ChickenCoop{id=0, chicken=[  
    Chicken{id=123, name=Susi, color=black, age=2, molting=true},  
    Chicken{id=982, name=Lola, color=white, age=5, molting=false},  
    Chicken{id=345, name=Sofia, color=brown, age=4, molting=true}]}  
  
1.Add Chickens  
2.Remove Chickens  
3.Show Chickens in the coop  
4.Show the amount of chickens  
5.Exit  
  
4  
--> Amount of chickens <--  
Chickens in the Chicken coop -> 3  
  
1.Add Chickens  
2.Remove Chickens  
3.Show Chickens in the coop
```

Projects x Files Services Start Page x FarmMenu.java x ChickenCoop.java x Chicken.java x

Source History

```
25
26     Chicken chicken;
27     ChickenCoop chickenCoop;
28     ArrayList<Chicken> chickens = new ArrayList<>();
29     chickenCoop = new ChickenCoop(id, chickens);
30
31     System.out.println("--> HW05: Camila Tega <-- ");
```

Output - HW05Collections (run) x Test Results x

```
143
Chicken has been removed -> 2

1.Add Chickens
2.Remove Chickens
3.Show Chickens in the coop
4.Show the amount of chickens
5.Exit

3
--> Chickens in the coop <--
chicken coop -> ChickenCoop{id=0, chicken=[
    Chicken{id=982, name=Lola, color=white, age=5, molting=false},
    Chicken{id=345, name=Sofia, color=brown, age=4, molting=true}]}

1.Add Chickens
2.Remove Chickens
3.Show Chickens in the coop
4.Show the amount of chickens
5.Exit

5
BUILD SUCCESSFUL (total time: 2 minutes 52 seconds)
```