

19. LASLUIA LUCIO ERICK ALEXANDER

```
Source History
1 package ec.edu.espe.chickenfarm.view;
2
3 import ec.edu.espe.chickenfarm.model.Chicken;
4 import java.util.Scanner;
5
6 /**
7  *
8  * @author Erick Lasluisa, Zythons, DCCO-ESPE
9  */
10 public class ChickenFarmSimulator {
11
12     public static void main(String[] args) {
13         System.out.println("Welcome Lasluisa");
14         System.out.println("Setters and getters");
15         System.out.println("-----");
16
17         Chicken chicken;
18         chicken = new Chicken(); //initializing the chicken
19         Scanner console = new Scanner(System.in);
20
21         System.out.println("Enter the id:");
22         chicken.setId(console.nextInt());
23         console.nextLine(); //Cleaning Buffer
24         System.out.println("Enter the name:");
25         chicken.setName(console.nextLine());
26         System.out.println("Enter the age:");
27         chicken.setAge(console.nextInt());
28         console.nextLine(); //Cleaning Buffer
29         System.out.println("Enter the color:");
```

```
Start Page X  Chicken.java X  ChickenFarmSimulator.java X
Source History
13      System.out.println("Erick Lasluisa");
14      System.out.println("Setters and getters");
15      System.out.println("-----");
16
17      Chicken chicken;
18      chicken = new Chicken(); //initializing the chicken
19      Scanner console = new Scanner(System.in);
20
21      System.out.println("Enter the id:");
22      chicken.setId(console.nextInt());
23      console.nextLine(); //Cleaning Buffer
24      System.out.println("Enter the name:");
25      chicken.setName(console.nextLine());
26      System.out.println("Enter the age:");
27      chicken.setAge(console.nextInt());
28      console.nextLine(); //Cleaning Buffer
29      System.out.println("Enter the color:");
30      chicken.setColor(console.nextLine());
31      System.out.println("Is the Chicken Molting? (True or False)");
32      chicken.setIsMolting(console.nextBoolean());
33
34      System.out.println("Chicken id \t--> " + chicken.getId());
35      System.out.println("Chicken name \t--> " + chicken.getName());
36      System.out.println("Chicken age \t--> " + chicken.getAge());
37      System.out.println("Chicken color \t--> " + chicken.getColor());
38      System.out.println("Chicken Is Molting \t--> " + chicken.isIsMolting());
39
40  }
41
```