```
Start Page X
          ₫ Egg.jav
             Source
      History
            System.out.println(x: "\n=========HOMEWORK 04=========\n");
43
            System.out.println(x: "Sheylee Enriquez");
44
            System.out.println(x: "Setters and getters\n");
45
            System.out.println(x: "==========;");
46
            System.out.println(x: "Please enter the chicken information.");
47
48
49
            Scanner sc = new Scanner (source: System.in);
50
51
            System.out.println(x: "\nChicken ID: ");
            chicken.setId(id:sc.nextInt());
52
53
54
            sc.nextLine();
            System.out.println(x: "\nChicken name: ");
55
            chicken.setName(name:sc.nextLine());
56
57
            System.out.println(x: "\nChicken age: ");
58
59
            chicken.setAge(age:sc.nextInt());
60
            sc.nextLine();
61
            System.out.println(x: "\nChicken color: ");
62
            chicken.setColor(color:sc.nextLine());
63
64
            System.out.println(x: "\nChicken is molting (true/false): ");
65
66
            chicken.setIsMolting(isMolting:sc.nextBoolean());
67
            System.out.println(x:"\n======Chicken Information=======\n");
68
            System.out.println("Chicken ID:\t\t --> " + chicken.getId());
69
            System.out.println("Chicken name:\t\t --> " + chicken.getName());
70
            System.out.println("Chicken age:\t\t --> " + chicken.getAge());
71
72
            System.out.println("Chicken color:\t\t --> " + chicken.getColor());
            System.out.println("Chicken is molting: \t --> " + chicken.isIsMolting());
73
74
```

```
======HOMEWORK 04==========
Sheylee Enriquez
```

Setters and getters

Please enter the chicken information.

Chicken ID:

2209

Chicken name:

Susana

Chicken age:

3

Chicken color:

White and Black

Chicken is molting (true/false):

true

=======Chicken Information========

Chicken ID: --> 2209

Chicken name: --> Susana

--> 3 Chicken age:

Chicken color: --> White and Black

Chicken is molting: --> true