

Start Page x GestorAsociacionNHPrograma.java x Programa.java x Usuario.java x Egg.java x Poop.java x Chicken.java x ChickenFarmSystem.java x

Source History

```

50      System.out.println("chicken "+id+" is eating");
51  }
52
53  private void wander() {
54      System.out.println("chicken "+id+" is wandering");
55  }
56
57  private void drink() {
58      System.out.println("chicken "+id+" is drinking");
59  }
60
61  private Poop poop() {
62      Poop poop;
63      poop = new Poop(id);
64      System.out.println("pooping----->" + poop);
65      return poop;
66  }
67
68  private Egg layAnEgg() {
69      Egg egg;
70      egg = new Egg(id, 1);
71      return egg;
72  }
73
74
75  public int getId() {

```

Variables x Breakpoints Output

Name	Type	Value
this	Chicken	#318
id	int	1
name	String	"Lucy"
color	String	"White and black"
age	int	2
isMolting	boolean	false
bornOnDate	Date	Evaluating...
egg	Egg	#342

Start Page x GestorAsociacionNHPrograma.java x Programa.java x Usuario.java x Egg.java x Poop.java x Chicken.java x ChickenFarmSystem.java x

Source History

```

50      System.out.println("chicken "+id+" is eating");
51  }
52
53  private void wander() {
54      System.out.println("chicken "+id+" is wandering");
55  }
56
57  private void drink() {
58      System.out.println("chicken "+id+" is drinking");
59  }
60
61  private Poop poop() {
62      Poop poop;
63      poop = new Poop(id);
64      System.out.println("pooping----->" + poop);
65      return poop;
66  }
67
68  private Egg layAnEgg() {
69      Egg egg;
70      egg = new Egg(id, 1);
71      return egg;
72  }
73
74
75  public int getId() {

```

Variables Breakpoints Output x

ChickenFarm (debug) x Debugger Console x ChickenFarm (run) x

run:

```

Chicken ----->Chicken[id=1, name=Lucy, color=White and black, age=2, isMolting=false, bornOnDate=Thu Dec 07 10:50:46 ECT 2023]
chicken 1 is clucking
chicken 1 is eating
chicken 1 is drinking
pooping----->Poop[id=1]
chicken 1 is wandering
BUILD SUCCESSFUL (total time: 0 seconds)

```