

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help ChickenFarmSim - Apache NetBeans IDE 19 Search (Ctrl+I)

< default config> 174.6/325.0MB

Projects Services Files

- ChickenFarm
 - Source Packages
 - Test Packages
 - Libraries
 - Test Libraries
- ChickenFarmSim
 - Source Packages
 - ec.edu.espe.chickenfarm.controller
 - ec.edu.espe.chickenfarm.model
 - ec.edu.espe.chickenfarm.view
 - ChickenFarmSystem.java
 - Test Packages
 - Libraries
 - Test Libraries
- repaso

main - Navigator Members <empty>

- ChickenFarmSystem
 - ChickenFarmSystem()
 - main(String[] args)

Source History

```
8  *
9  /ctrl + shift + i**/
10
11 /**
12  *
13  * @author Stefany Diaz, HoneyBadgers, DCCO - ESPE
14  */
15 public class ChickenFarmSystem {
16     public static void main(String[] args) {
17         Poop poop;
18         Egg egg;
19         Chicken chicken;
20         System.out.println("Hello Chickens from the Simulator");
21         System.out.println("My name is ----> Stefany Diaz");
22         System.out.println("Poop");
23     }
24 }
25
```

ec.edu.espe.chickenfarm.view.ChickenFarmSystem main

Output - ChickenFarmSim (run)

```
run:
Hello Chickens from the Simulator
My name is ----> Stefany Diaz
Poop
BUILD SUCCESSFUL (total time: 0 seconds)
```

Finished building ChickenFarmSim (run).

21:55 INS Windows (CRLF) 10:42 27/11/2023

ChickenFarmSim - Apache NetBeans IDE 19

Search (Ctrl+I)

< default config>

203.2/326.0MB

Projects Services Files

- ChickenFarm
 - Source Packages
 - Test Packages
 - Libraries
 - Test Libraries
- ChickenFarmSim
 - Source Packages
 - ec.edu.espe.chickenfarm.controller
 - ec.edu.espe.chickenfarm.model
 - ec.edu.espe.chickenfarm.view
 - ChickenFarmSystem.java
 - Test Packages
 - Libraries
 - Test Libraries
- repaso

main - Navigator

Members <empty>

- ChickenFarmSystem
 - ChickenFarmSystem()
 - main(String[] args)

Source History

```
8  *
9  /ctrl + shift + i**/
10
11 /**
12  *
13  * @author Stefany Diaz, HoneyBadgers, DCCO - ESPE
14  */
15 public class ChickenFarmSystem {
16     public static void main(String[] args) {
17         Poop poop = new Poop();
18         Egg egg = new Egg();
19         Chicken chicken = new Chicken();
20         System.out.println("Hello Chickens from the Simulator");
21         System.out.println("My name is ---> Stefany Diaz");
22         System.out.println("poop --->" + poop);
23         System.out.println("egg --->" + egg);
24         System.out.println("chicken --->" + chicken);
25     }
26 }
27
```

ec.edu.espe.chickenfarm.view.ChickenFarmSystem > main >

Output - ChickenFarmSim (run)

```
run:
Hello Chickens from the Simulator
My name is ---> Stefany Diaz
poop --->ec.edu.espe.chickenfarm.model.Poop@5b480cf9
egg --->ec.edu.espe.chickenfarm.model.Egg@2f4d3709
chicken --->ec.edu.espe.chickenfarm.model.Chicken@4e50df2e
BUILD SUCCESSFUL (total time: 0 seconds)
```

Finished building ChickenFarmSim (run).

24:42 INS Windows (CRLF)

Búsqueda

W

99+

Z

10:45 27/11/2023

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help ChickenFarmSim - Apache NetBeans IDE 19 Search (Ctrl+I)

< default config> 175.9/330.0MB

Projects Services Files

- ChickenFarm
 - Source Packages
 - Test Packages
 - Libraries
 - Test Libraries
 - ChickenFarmSim
 - Source Packages
 - ec.edu.espe.chickenfarm.controller
 - ec.edu.espe.chickenfarm.model
 - Chicken.java
 - Egg.java
 - Poop.java
 - ec.edu.espe.chickenfarm.view
 - ChickenFarmSystem.java
 - Test Packages

main - Navigator

Members <empty>

- ChickenFarmSystem
 - ChickenFarmSystem()
 - main(String[] args)

Source History

```
8  /ctrl + shift + i aparecen los import,
9  * ctrl + tab = abren datos de chicken**/
10
11  /**
12   *
13   * @author Stefany Diaz, HoneyBadgers, DCCO - ESPE
14   */
15  public class ChickenFarmSystem {
16      public static void main(String[] args) {
17          Poop poop = new Poop();
18          Egg egg = new Egg();
19          Chicken chicken = new Chicken(id: 1, name: "Lucy", color: "White&Black", age: 2, isMolting: true);
20          Chicken chicken2;
21          System.out.println("Hello Chickens from the Simulator");
22          System.out.println("My name is ---> Stefany Diaz");
23          System.out.println("poop --->" + poop);
24          System.out.println("egg --->" + egg);
25          System.out.println("chicken --->" + chicken);
26      }
27  }
```

ec.edu.espe.chickenfarm.view.ChickenFarmSystem > main > chicken2

Output - ChickenFarmSim (run)

```
run:
Hello Chickens from the Simulator
My name is ---> Stefany Diaz
poop --->ec.edu.espe.chickenfarm.model.Poop@5b480cf9
egg --->ec.edu.espe.chickenfarm.model.Egg@2f4d3709
chicken --->Chicken{id=1, name=Lucy, color=White&Black, age=2, isMolting=true}
BUILD SUCCESSFUL (total time: 0 seconds)
```

20:26 INS Windows (CRLF) 10:57 27/11/2023