



Universidad de las Fuerzas Armadas

**CLASS NAME :OBJECT ORIENTED
PROGRAMMING
LASCANO
NRC:14575
TOPIC:Arrays**

TEACHER: EDISON

WORKSHOP #:7

David Gustavo Cepeda Salguero

```
1 import ec.edu.espe.chickenfarm.model.Chicken;
2 import ec.edu.espe.chickenfarm.model.Egg;
3 import ec.edu.espe.chickenfarm.model.Poop;
4
5
6
7
8 /**
9  *
10  * @author ING_NOC
11  */
12 public class ChickenFarmSystem {
13     public static void main(String[] args) {
14         Poop poop = null;
15         Egg egg;
16         Chicken chicken;
17
18         System.out.println("Hello Chickens from the Simulator");
19         System.out.println("My name is --> David Cepeda");
20     }
21 }
22
```

Output - ChickenFarmSim (run) x

```
run:
Hello Chickens from the Simulator
My name is --> David Cepeda
BUILD SUCCESSFUL (total time: 1 second)
```

```
1 import ec.edu.espe.chickenfarm.model.Chicken;
2 import ec.edu.espe.chickenfarm.model.Egg;
3 import ec.edu.espe.chickenfarm.model.Poop;
4
5
6
7
8 /**
9  *
10  * @author ING_NOC
11  */
12 public class ChickenFarmSystem {
13     public static void main(String[] args) {
14         Poop poop = new Poop();
15         Egg egg = new Egg();
16         Chicken chicken = new Chicken();
17
18         System.out.println("Hello Chickens from the Simulator");
19         System.out.println("My name is --> David Cepeda");
20         System.out.println("poop --> " + poop);
21         System.out.println("egg --> " + egg);
22         System.out.println("chicken --> " + chicken);
23     }
24 }
25
```

Output - ChickenFarmSim (run) x

```
run:
Hello Chickens from the Simulator
My name is --> David Cepeda
poop --> ec.edu.espe.chickenfarm.model.Poop@f496d5f
egg --> ec.edu.espe.chickenfarm.model.Egg@4e50df2e
chicken --> ec.edu.espe.chickenfarm.model.Chicken@1d81eb93
BUILD SUCCESSFUL (total time: 0 seconds)
```