

```

1 package farm;
2 package ec.edu.espe.farm.view;
3
4 import ec.edu.espe.farm.model.Chicken;
5 import ec.edu.espe.farm.model.FarmAnimal;
6 import java.time.LocalDate;
7
8 /**
9  *
10  * @author Maisincho Ricar
11  */
12 public class Farm {
13
14     /**
15      * Spawns args the command line arguments
16      */
17     public static void main(String[] args) {
18         // TODO code application logic here
19         FarmAnimal farmAnimal;
20         int id = 0;
21         String breed = "any";
22         LocalDate bornOn = LocalDate.of(2021,12,16);
23
24         farmAnimal = new FarmAnimal(0, breed, bornOn);
25
26         System.out.println("farmAnimal->");
27         System.out.println("id -> " + farmAnimal.getId());
28         System.out.println("breed -> " + farmAnimal.getBreed());
29         System.out.println("born On -> " + farmAnimal.getBornOn());
30     }
31 }

```

```

Output - Farm (run) x
run:
farmAnimal->
id -> 0
breed -> any
born On -> 2021-12-16

farmAnimal is a class ec.edu.espe.farm.model.Chicken
farmAnimal is a class ec.edu.espe.farm.model.Chicken
farmAnimal ->
farmAnimal->
id -> 1
breed -> Flaymount
born On -> null
isMating -> true
BUILD SUCCESSFUL (total time: 0 seconds)

```

{

"number":001,"name":"Holstein","date":12/12/2020,"":true,

}

{

"number": "001",
 "name": "Holstein",
 "date": "12/12/2020",