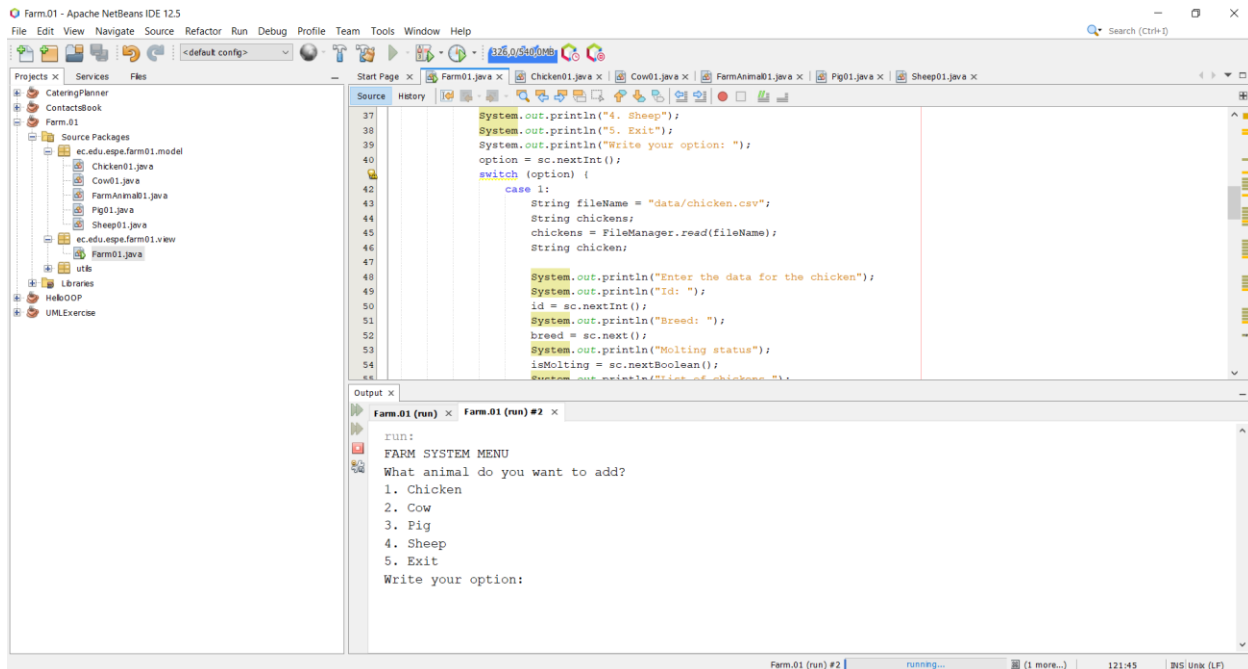


HW09 – FARM ANIMALS MENU

DATE: 17th december 2021

3 ALVAREZ RAMIREZ MICHELLE ESTEFANIA

Menu to add animal to the farm



```
37 System.out.println("4. Sheep");
38 System.out.println("5. Exit");
39 System.out.println("Write your option: ");
40 option = sc.nextInt();
41 switch (option) {
42     case 1:
43         String fileName = "data/chicken.csv";
44         String chickens;
45         chickens = FileManager.read(fileName);
46         String chicken;
47
48         System.out.println("Enter the data for the chicken");
49         System.out.println("Id: ");
50         id = sc.nextInt();
51         System.out.println("Breed: ");
52         breed = sc.next();
53         System.out.println("Molting status");
54         isMolting = sc.nextBoolean();
55         System.out.println("List of chickens:");
```

Output x

Farm.01 (run) x Farm.01 (run) #2 x

run:

FARM SYSTEM MENU

What animal do you want to add?

1. Chicken

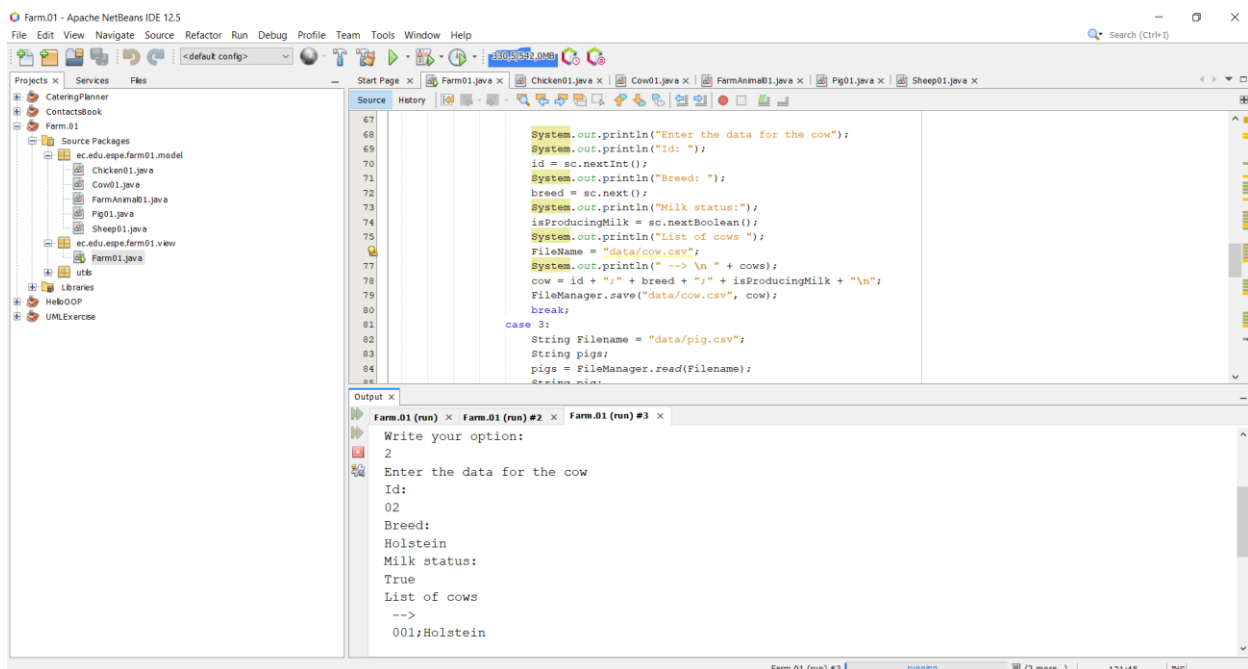
2. Cow

3. Pig

4. Sheep

5. Exit

Write your option:



```
67 System.out.println("Enter the data for the cow");
68 System.out.println("Id: ");
69 id = sc.nextInt();
70 System.out.println("Breed: ");
71 breed = sc.next();
72 System.out.println("Milk status:");
73 isProducingMilk = sc.nextBoolean();
74 System.out.println("List of cows ");
75 fileName = "data/cow.csv";
76 System.out.println(" --> \n " + cows);
77 cow = id + "," + breed + "," + isProducingMilk + "\n";
78 FileManager.save("data/cow.csv", cow);
79 break;
80 case 3:
81     String filename = "data/pig.csv";
82     String pigs;
83     pigs = FileManager.read(filename);
84     String pig;
```

Output x

Farm.01 (run) x Farm.01 (run) #2 x Farm.01 (run) #3 x

Write your option:

2

Enter the data for the cow

Id:

02

Breed:

Holstein

Milk status:

True

List of cows

-->

001;Holstein