

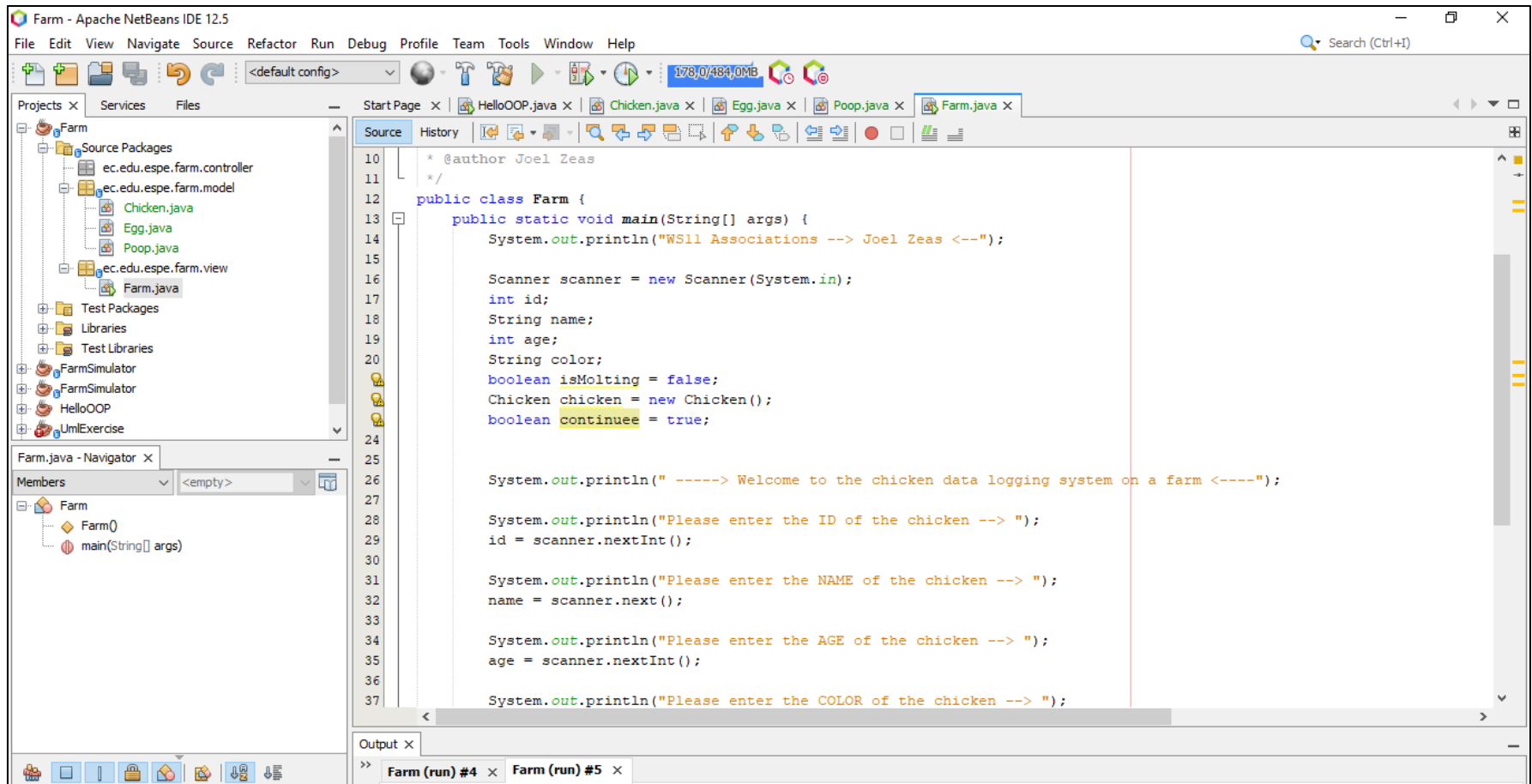
UNIVERSITY OF THE ARMED FORCES – ESPE HW04 FARM INTRODUCE DATA

Name: Joel Alexander Zeas Clavijo

Date: 29th November 2021

NRC: 7490

Career: Telecommunications



```
10  * @author Joel Zeas
11  */
12  public class Farm {
13      public static void main(String[] args) {
14          System.out.println("WS11 Associations --> Joel Zeas <--");
15
16          Scanner scanner = new Scanner(System.in);
17          int id;
18          String name;
19          int age;
20          String color;
21          boolean isMolting = false;
22          Chicken chicken = new Chicken();
23          boolean continuee = true;
24
25
26          System.out.println(" -----> Welcome to the chicken data logging system on a farm <-----");
27
28          System.out.println("Please enter the ID of the chicken --> ");
29          id = scanner.nextInt();
30
31          System.out.println("Please enter the NAME of the chicken --> ");
32          name = scanner.next();
33
34          System.out.println("Please enter the AGE of the chicken --> ");
35          age = scanner.nextInt();
36
37          System.out.println("Please enter the COLOR of the chicken --> ");
```



Farm - Apache NetBeans IDE 12.5

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

156,5/485,0MB

Projects x Services Files

StartPage x HelloOOP.java x Chicken.java x Egg.java x Poop.java x Farm.java x

Source History

```
10 * @author Joel Zeas
11 */
12 public class Farm {
13     public static void main(String[] args) {
14         System.out.println("WS11 Associations --> Joel Zeas <--");
15
16         Scanner scanner = new Scanner(System.in);
17         int id;
18         String name;
19         int age;
20         String color;
21         boolean isMolting = false;
22         Chicken chicken = new Chicken();
23         boolean continuee = true;
24
25
26         System.out.println("-----> Welcome to the chicken data logging system on a farm <----");
27
28         System.out.println("Please enter the ID of the chicken --> ");
```

Navigator x

Members <empty>

Farm

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

Output - Farm (run) #6 x

```
run:
WS11 Associations --> Joel Zeas <--
-----> Welcome to the chicken data logging system on a farm <----
Please enter the ID of the chicken -->
17211
Please enter the NAME of the chicken -->
Guadalupe
Please enter the AGE of the chicken -->
6
Please enter the COLOR of the chicken -->
Yellow
The ID of the chicken is = 17211; the name is = Guadalupe; the age is = 6; the color is = Yellow
```

Farm (run) #5 running... (4 more...) 20:22 INS