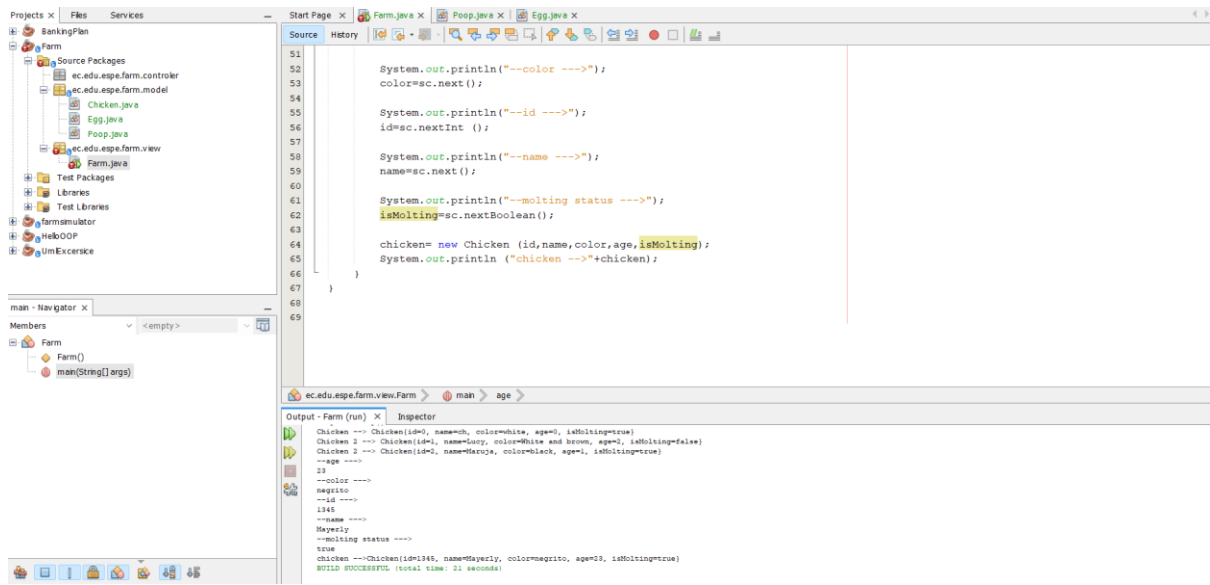


OBJECT-ORIENTED PROGRAMIN

Name: Alan Shuguli

NRC: 7090

HM04 - FARMINTRODUCEDATA



```
51
52
53     System.out.println("--color --->");
54     color=sc.nextInt();
55
56     System.out.println("--id --->");
57     id=sc.nextInt();
58
59     System.out.println("--name --->");
60     name=sc.next();
61
62     System.out.println("--molting status --->");
63     isMolting=sc.nextBoolean();
64
65     chicken= new Chicken (id,name,color,age,isMolting);
66     System.out.println ("chicken --->" +chicken);
67
68
69 }
```

Output - Farm (run) X | Inspector

```
Chicken --> Chicken{id=0, name=ch, color=white, age=0, isMolting=true}
Chicken 2 --> Chicken{id=1, name=Gary, color=Blue and Brown, age=2, isMolting=false}
Chicken 2 --> Chicken{id=2, name=Hanna, color=black, age=1, isMolting=true}
--age --->
23
--color --->
magrito
--id --->
1345
--name --->
Hayecly
--molting status --->
true
chicken -->Chicken{id=1345, name=Hayecly, color=magrito, age=23, isMolting=true}
WILD SUCCESSFUL (total time: 21 seconds)
```