```
# Bauthor eduag, honeybadgers,CCEO-ESPE
#/
public class ChickenFarmSystem {
    public static void main(String[] args) {
        // Create an ArrayList to store chickens
        ArrayList<Chicken> chickenList = new ArrayList<>();

        // Create instances of other classes
        Poop poop = new Poop();
        Egg egg = new Egg(is: 1);

        Scanner scanner = new Scanner(**ouxce** System.in);
        boolean addMoreChickens = true;

while (addMoreChickens) {
        // Use a loop to input data for each chicken
        System.out.println(::"Enter data for the chicken:");
        System.out.printl(::"ID: ");
        int d = scanner.nextInt();
        scanner.nextLine(); // Consume the pending new line

        System.out.print(::"Name: ");
        String name = scanner.nextLine();

        System.out.print(::"Color: ");
        String color = scanner.nextLine();

        System.out.print(::"Birth Year: ");
        int birthYear = scanner.nextInt();

        System.out.print(::"Birth Month: ");
        int birthMonth = scanner.nextInt();

        System.out.print(::"Birth Day: ");
        int birthDay = scanner.nextInt();
    }
}
```