Assume you have a Dog class with a private age and name, and public getters and setters for both.

What does the code below print?

Dog lassie = new Dog("Lassie", 3);  
 Dog toto = new Dog("Toto", 4);  
 Dog marley = new Dog("Marley", 5);  
  
 System.*out*.println(lassie.getAge() + " " + toto.getAge() + " " + marley.getAge());  
  
 lassie.setAge(6);  
 toto = lassie;  
 System.*out*.println(lassie.getAge() + " " + toto.getAge() + " " + marley.getAge());  
  
 toto = new Dog("New Toto", 7);  
 lassie = toto;  
 lassie.setAge(8);  
 marley.setAge(9);  
 Dog barkley = marley;  
 marley = lassie;  
 System.*out*.println(lassie.getAge() + " " + toto.getAge() + " " + marley.getAge()

+ " " + barkley.getAge());  
  
 ArrayList<Dog> dogs = new ArrayList<>();  
 dogs.add(new Dog("Lucky", 3));  
 dogs.add(new Dog("Rolly", 4));  
 dogs.add(new Dog("Penny", 5));  
 dogs.add(new Dog("Freckles", 6));  
 Dog anotherdog = dogs.get(0);  
 dogs.set(0, dogs.get(1));  
 dogs.get(0).setAge(7);  
 dogs.set(1, dogs.get(2));  
 dogs.set(2, new Dog("Pepper", 8));  
 anotherdog.setAge(9);  
 dogs.set(3, anotherdog);  
  
 System.*out*.println(  
 dogs.get(0).getAge() + " "  
 + dogs.get(1).getAge() + " "  
 + dogs.get(2).getAge() + " "  
 + dogs.get(3).getAge());