```
/*
                        Author's Name:
                                                    Kenneth Larot Yamat dba Chestnut
+ Hazel, SP
                                       these are a series of stories about
                Purpose of Program:
various animals, written
                                                                in java, to be
executed by java to produce a series of free verse
                                                                poems about A
Chicken, a Dog, and a Duck.
                        Title:
                                                                Anthropomorphic
Tales in Java, Dedicated to Han-fen Hu, Ph.D.
                        Date Due:
                                                                December 3rd, 2024
*/
package edu.unlv.mis768.kly.individualassignment4;
import java.io.IOException;
public class ChickenStory {
        public static void main(String[] args) throws IOException {
                System.out.println("The Chicken Story by Kenneth Larot Yamat dba
Chestnut + Hazel (2024) "); System.out.println(" ");
                System.out.println("when the chicken");
                System.out.println("first crossed the road");
                System.out.println("the chicken thought "); System.out.println("in
it's avian brain");System.out.println(" ");
                                        Anthropomorphic Tales in Java, Dedicated to
Han-fen Hu, Ph.D.
                                        I had to remove punctuation Marks in the
                //
file name
                System.out.println("i like this road.");
                System.out.println("this is a nice road");
                System.out.println("and it is a road that");System.out.println(" ");
                // this course has been a total nightmare. I mean. It's not just the
course,
                // I think that if my overall circumstances were less challenging,
then,
                // it wouldn't be as problematic as it turned out to be.
                System.out.println("does not appear to be well ");
                System.out.println("traveled");System.out.println("and yet still
seems so well");System.out.println("maintained");
                System.out.println("and it does not");
                System.out.println("appear to have very much"); System.out.println("
");
```

```
System.out.println("traffic
                System.out.println(" and so ");
                System.out.println(" the chicken ");
                System.out.println("crossed the road in an");
                System.out.println("attempt to get to the other
side");System.out.println(" ");
                System.out.println("it went well for the chicken ");
                System.out.println("and the chicken was able to find ");
                System.out.println("whatever it is chickens
eat.");System.out.println(" ");
                System.out.println("chicken food ");
                System.out.println("perhaps");
                System.out.println("or maybe duck food.");System.out.println(" ");
                System.out.println("whatever it was");
                System.out.println("i don't really know.");
                System.out.println("i wasn't actually there."); System.out.println("
");
                System.out.println("but this is an old story that many ");
                System.out.println("people have told and retold ");
                System.out.println("throughout the generations ");
                System.out.println("so remember it "); System.out.println(" ");
                System.out.println("and yet there is one aspect ");
                System.out.println("of the story that proves ");
                System.out.println("to be a major oversight on the part ");
                System.out.println("of so many scholars of the chicken story
");System.out.println(" ");
                System.out.println("the chicken ");
                System.out.println("encountered ");
                System.out.println("a frog ");
                System.out.println("on the other side of the road ");
                System.out.println(" ");
                System.out.println("the frog, named: frog. ur. ");
                System.out.println("was trying to cross the road ");
                System.out.println("to get to the side ");
                System.out.println("of the road the chicken was previously on ");
}
}
package edu.unlv.mis768.kly.individualassignment4;
import java.io.IOException;
```

```
public class DogStory {
        public static void main(String[] args) throws IOException {
                System.out.println("The Dog Story by Kenneth Larot Yamat dba
Chestnut + Hazel (2024) "); System.out.println(" ");
                System.out.println("There once was a dog named");
                System.out.println("Fellini the dog, and he was");
                System.out.println("Trying to make a movie about");
                System.out.println("how hard it really is to be a
dog.");System.out.println(" ");
                System.out.println("there are so many things that a dog, like");
                System.out.println("Fellini the Dog is responsible for.");
                System.out.println("I have to eat dog food all
day");System.out.println(" ");
                System.out.println("when I was a dog, said Fellini");
                System.out.println("the days would really never end, NEVER!");
                System.out.println("but you're still a dog, said Godard the
Goose");System.out.println(" ");
                System.out.println("Is it then true now that");
                System.out.println("your days still never
end?");System.out.println(" ");
                System.out.println("It's true, affirmed Fellini the Dog");
                System.out.println("to Godard the Goose, my days still never
end!");System.out.println(" ");
//
                System.out.println("when the chicken");
                System.out.println("first crossed the road");
//
                System.out.println("the chicken thought "); System.out.println("in
//
it's avian brain");System.out.println(" ");
//
                System.out.println("i like this road.");
//
                System.out.println("this is a nice road");
//
//
                System.out.println("and it is a road that");System.out.println(" ");
//
//
                System.out.println("does not appear to be well ");
                System.out.println("traveled");System.out.println("and yet still
//
seems so well");System.out.println("maintained");
                System.out.println("and it does not");
//
                System.out.println("appear to have very much");System.out.println("
//
");
//
                System.out.println("traffic
//
                                              ");
                System.out.println(" and so
//
                System.out.println(" the chicken ");
//
```

```
//
//
                System.out.println("crossed the road in an");
//
                System.out.println("attempt to get to the other
side");System.out.println(" ");
//
//
                System.out.println("it went well for the chicken ");
                System.out.println("and the chicken was able to find ");
//
                System.out.println("whatever it is chickens
//
eat.");System.out.println(" ");
//
//
                System.out.println("chicken food ");
//
                System.out.println("perhaps");
//
                System.out.println("or maybe duck food.");System.out.println(" ");
//
                System.out.println("whatever it was");
//
                System.out.println("i don't really know.");
//
//
                System.out.println("i wasn't actually there."); System.out.println("
");
//
//
                System.out.println("but this is an old story that many ");
                System.out.println("people have told and retold ");
//
                System.out.println("throughout the generations ");
//
                System.out.println("so remember it "); System.out.println(" ");
//
//
//
                System.out.println("and yet there is one aspect ");
                System.out.println("of the story that proves ");
//
                System.out.println("to be a major oversight on the part ");
//
                System.out.println("of so many scholars of the chicken story
//
"); System.out.println(" ");
//
                System.out.println("the chicken ");
//
//
                System.out.println("encountered ");
                System.out.println("a frog ");
//
//
                System.out.println("on the other side of the road ");
//
                System.out.println(" ");
//
                System.out.println("the frog, named: frog. ur. ");
//
                System.out.println("was trying to cross the road ");
//
//
                System.out.println("to get to the side ");
                System.out.println("of the road the chicken was previously on ");
//
}
}
package edu.unlv.mis768.kly.individualassignment4;
import java.io.IOException;
public class DuckStory {
```

```
public static void main(String[] args) throws IOException {
                System.out.println("The Duck Story (2024) by Kenneth Larot Yamat dba
Chestnut + Hazel ");System.out.println(" ");
                System.out.println(" "); System.out.println(" ");
//
                System.out.println("are you");
                System.out.println("the kind of");
                System.out.println("person who");
                System.out.println("feeds");
                System.out.println("the ducks");
                System.out.println("when you go to the pond?"); System.out.println("
");
                System.out.println("or are you the");
                System.out.println("kind of person who ");
                System.out.println("EATS THE DUCKS!");
                System.out.println("when you GO TO THE");
                System.out.println("POND!");System.out.println(" ");
                System.out.println("Kenneth did not know how to answer");
                System.out.println("because, even though there was a true");
                System.out.println("answer, Kenneth wasn't sure if the true
answer");
                System.out.println("would also be the right
answer");System.out.println(" ");
                System.out.println("Look, said Kenneth, when I go to the");
                System.out.println("pond, and I don't usually go to the pond");
                System.out.println("but when I do go to the pond, I interact");
                System.out.println("with the ducks in a very human manner");
}
}
```