**Exercise**

Extend the Animal enum by adding a method called describe() that returns a formatted string containing the name and the number of legs of the animal. Update a main method to iterate over all enum constants and print their descriptions.

**Hint**

* Implement the describe() method within the Animal enum to return a string like: "The DOG named Fido has 4 legs."
* Use a for-each loop in the main method to iterate over the enum values using Animal.values().
* Call the describe() method for each enum constant and print the result.

**Explanation**

In this exercise:

1. You will enhance the Animal enum by adding a method that formats and returns details about each animal.
2. The describe() method should use the enum's private fields name and numLegs for its output.
3. This practice helps reinforce your understanding of working with Java enums, adding methods to enums, and iterating through enum constants.