Day33 Cow class Due Friday 10/29/21

Open this repl and write the Cow class as detailed below. Write tests to show that it works.

You are going to write a **Cow** class. The number of times a cow is milked is tracked and updated each time the cow is milked. The following examples illustrate the behavior of the **Cow** class.

Code Segment	Output produced
Cow bessie = new Cow("holstein", "moo");	
<pre>System.out.println(bessie.getSound());</pre>	"moo"
<pre>System.out.println(bessie.getType());</pre>	"holstein"
<pre>bessie.milkCow();</pre>	
<pre>System.out.println(bessie.getNumMilkings());</pre>	1
bessie.milkCow();	
bessie.milkCow();	
<pre>System.out.println(bessie.getNumMilkings());</pre>	3

Write the **Cow** class. You need to determine the necessary instance variables and constructors. Your implementation must be consistent with the specification and the given examples.

After you write the Cow class, write tests that show that all of the described functionality is present.

In the Google Classroom I posted a video where I do the entire assignment if you need help with this.