**Part 6: Logic Check and Level of Understanding**

1. The Counter class doesn’t have a constructor because it is a method itself since constructors work similarly as a method.
2. The Counter class doesn’t have a main because it is extended to the Runner.java, which already contains main().
3. We are using the keyword ‘extends’ in order for ModNCounter to inherit from Counter.
4. The constructor inside ModNCounter class is in the method public void increment.
5. The cycleLength variable is not visible to the parent Counter class.
6. When we call value and reset methods for ModNCounter, nothing happens since they are not being called.
7. When we call increment and reset methods in ModNCounter2, nothing happens since they are not being called.
8. The decrement does not exist inside Counter.
9. It does not change its behavior for DecrementableCounter.
10. The toString is being inherited from Ruuner.java.