```
/**
 * This is my first properly documented piece java code.
 * When the javadoc tool is run over this code, it will
 * create an HTML maintenance manual.
 * @author Laurissa Tokarchuk
 * @version 1.0
 * @author Paula
 * @version 1.1
public class CountDownExample {
    /**
     * This method counts down from a specified number
     * to zero. It will print its progress to the
     * command line.
     * @param count The number to count from.
     */
    public void countDown(int count) {
        /* Note: If there are no brackets after a for
         * loop, it is only the sentence that
         * immediatly follows which is part of the loop.
         */
        for (int i=count; i > 0; i--)
            System.out.println(i);
        System.out.println("\nTime is up!");
    }
    /**
     * Main now only creates a new instance of my
     * program and calls the program's method.
     * @param args The program does not use this parameter.
    public static void main (String[] args) {
        CountDownExample counter = new CountDownExample();
        counter.countDown(5);
    }
}
```