

Aaron Jones
5/16/14
Lab 9

```
public class Recursion3nPlus1
{
    /* Consider the following algorithm to generate a sequence of numbers. Start
    * with an integer *n*. If *n* is even, divide by 2. If *n* is odd, multiply by
    * 3 and add 1. Repeat this process with the new value of *n*, terminating
    * when *n* = 1.
    * For example rec3nPlus1(22) prints: 22 11 34 17 52 26 13 40 20 10 5 16 8 4
    2 1
    */
    public static void rec3nPlus1(int n)
    {
        // Your code goes here...

        if(n == 0)
        {
            return;
        }

        if(n%2 == 0)
        {
            rec3nPlus1(n/2);
        }
        else
            rec3nPlus1((n * 3) + 1);
    }
}

// Do not change this class!
public class Tester
{
    public static void main ( String[] args )
    {

        /* Consider the following algorithm to generate a sequence of numbers. Start
        * with an integer *n*. If *n* is even, divide by 2. If *n* is odd, multiply by
        * 3 and add 1. Repeat this process with the new value of *n*, terminating
        * when *n* = 1.
        * For example rec3nPlus1(22) prints: 22 11 34 17 52 26 13 40 20 10 5 16 8 4
        2 1
        */
        System.out.println("3n+1 values for an input of 22:");
    }
}
```

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```
    Recursion3nPlus1.rec3nPlus1(22);

    System.out.println("\n\n3n+1 values for an input of 42:");
    Recursion3nPlus1.rec3nPlus1(42);

} // end main

} // end class

// Do not change this class!
public class Tester
{
    /* Write the 'array220' method in the 'Recursion' class.
    * Given an array of ints, compute recursively if the array
    * contains somewhere a value followed in the array by that value times 10.
    * For example the array { 1, 3, 42, 7, 70, 0 } contains 7 followed
    * immediately by 70 so your recursive method should return 'true'.
    * Be sure to handle an empty array.
    */
    public static void main(String[] args)
    {
        int[] nums1 = { 1, 3, 42, 7, 70, 0 };
        System.out.println(Recursion.array220(nums1, 0));
        int[] nums2 = { 30, 3, 42, 2, 0, 10 };
        System.out.println(Recursion.array220(nums2, 0));
        int[] nums3 = {};
        System.out.println(Recursion.array220(nums3, 0));
        int[] nums4 = { 0, -1, 42, 1, 10, 0 };
        System.out.println(Recursion.array220(nums4, 0));
        int[] nums5 = { 0, -5, 50, 1, -10, 0 };
        System.out.println(Recursion.array220(nums5, 0));
        int[] nums6 = { -1, -5, 50, 1, 0, 0 };
        System.out.println(Recursion.array220(nums6, 0));
    }
}
```