

```
1 import components.naturalnumber.NaturalNumber;
2
3 /**
4  * Put a short phrase describing the program here.
5  *
6  * @author Vaishnavi Kasabwala
7  *
8  */
9 public final class Hailstone1 {
10     /**
11      * Private constructor so this utility class cannot be instantiated.
12      */
13     private Hailstone1() {
14     }
15
16     /**
17      * Generates and outputs the Hailstone series starting with the given
18      * {@code NaturalNumber}.
19      *
20      * @param n
21      *         the starting natural number
22      * @param out
23      *         the output stream
24      * @updates out.content
25      * @requires n > 0 and out.is_open
26      * @ensures out.content = #out.content * [the Hailstone series starting with
27      *         n]
28      */
29     private static void generateSeries(NaturalNumber n, SimpleWriter out) {
30         NaturalNumber x = new NaturalNumber2(n);
31         NaturalNumber one = new NaturalNumber2(1);
32         NaturalNumber two = new NaturalNumber2(2);
33         NaturalNumber three = new NaturalNumber2(3);
34         NaturalNumber remainder = new NaturalNumber2(0);
35
36         while (x.compareTo(one) != 0) {
37             out.print(x + ", ");
38             remainder = x.divide(two); //when even
39             if (!remainder.isZero()) { // when odd
40                 x.multiply(two); //restores value
41                 x.multiply(three);
42                 x.add(one);
43             }
44         }
45         out.println(x);
46     }
47
48     /**
49      * Main method.
50      *
51      * @param args
52      *         the command line arguments
53      */
54     public static void main(String[] args) {
55         SimpleReader in = new SimpleReader1L();
56         SimpleWriter out = new SimpleWriter1L();
57     }
58 }
```

```
63      /*
64      * Put your main program code here; it may call myMethod as shown
65      */
66
67      out.println("Enter a positive integer: ");
68      int input = in.nextInt();
69      NaturalNumber n = new NaturalNumber2(input);
70
71      generateSeries(n, out);
72
73      /*
74      * Close input and output streams
75      */
76      in.close();
77      out.close();
78  }
79
80 }
81
```