```
1import components.naturalnumber.NaturalNumber;
7
8 /**
9 * Put a short phrase describing the program here.
10 *
11 * @author Vaishnavi Kasabwala
12 *
13 */
14 public final class Hailstone1 {
15
       * Private constructor so this utility class cannot be instantiated.
16
17
18
      private Hailstone1() {
19
      }
20
21
       * Generates and outputs the <u>Hailstone</u> series starting with the given
22
23
       * {@code NaturalNumber}.
24
25
       * @param n
26
                     the starting natural number
27
       * @param out
28
                     the output stream
       * @updates out.content
29
30
       * @requires n > 0 and out.is open
31
       * @ensures out.content = #out.content * [the <u>Hailstone</u> series starting with
32
                   n]
       */
33
34
      private static void generateSeries(NaturalNumber n, SimpleWriter out) {
35
          NaturalNumber x = new NaturalNumber2(n);
36
          NaturalNumber one = new NaturalNumber2(1);
37
          NaturalNumber two = new NaturalNumber2(2);
38
          NaturalNumber three = new NaturalNumber2(3);
39
          NaturalNumber remainder = new NaturalNumber2(0);
40
41
          while (x.compareTo(one) != 0) {
42
              out.print(x + ", ");
43
               remainder = x.divide(two); //when even
44
               if (!remainder.isZero()) {// when odd
45
                   x.multiply(two); //restores value
46
                   x.multiply(three);
47
                   x.add(one);
48
               }
49
50
          out.println(x);
51
      }
52
53
54
       * Main method.
55
56
       * @param args
57
                     the command line arguments
       */
58
59
      public static void main(String[] args) {
60
          SimpleReader in = new SimpleReader1L();
61
          SimpleWriter out = new SimpleWriter1L();
62
```

81