NaturalNumberRoot.java

```
1 import components.naturalnumber.NaturalNumber;
5
6 / * *
7 * Program with implementation of {@code NaturalNumber} secondary operation
8 * {@code root} implemented as static method.
10 * @author VishalKumar
11 *
12 */
13 public final class NaturalNumberRoot
      /**
15
16
       * Private constructor so this utility class cannot be instantiated.
17
18
      private NaturalNumberRoot() {
19
20
      /**
21
22
       * Updates {@code n} to the {@code r}-th root of its incoming value.
23
       * @param n
24
25
                     the number whose root to compute
26
       * @param r
27
                     root
28
       * @updates n
29
       * @requires r >= 2
30
       * @ensures n ^ (r) <= #n < (n + 1) ^ (r)
31
32
      public static void root(NaturalNumber n, int r) {
33
          assert n != null : "Violation of: n is not null";
34
          assert r >= 2: "Violation of: r >= 2";
35
36
          // declare NN constants
37
          NaturalNumber one = new NaturalNumber2(1);
38
          NaturalNumber two = new NaturalNumber2(2)
39
          NaturalNumber zero = new NaturalNumber2(0);
40
41
          // set hi to n + 1
42
          NaturalNumber hi = n.newInstance();
43
          hi.add(n);
44
          hi.add(one);
45
46
          // set low to 0
47
          NaturalNumber lo = n.newInstance();
48
          lo.add(zero);
49
50
          // make guess variables
51
          NaturalNumber guess = n.newInstance();
52
          guess.add(hi);
53
          guess.add(lo);
54
          // variable that will hold guess to the power of r
55
56
          NaturalNumber guessExp = guess.newInstance(
57
58
          // condition variable for while loop
59
          NaturalNumber condition = n.newInstance();
60
          condition.add(hi);
```

NaturalNumberRoot.java

```
61
           condition.subtract(lo);
 62
           // loop until hi is no longer greater than lo
 63
           while (condition.compareTo(one) > 0
 64
               // assign guessExp to the power of R
 65
 66
               guessExp.clear(
 67
 68
               guessExp.power(r);
 69
               // if block checks to see if guess is equal to n
              if (n.compareTo(guessExp) >= 0)
 70
 71
                   lo.transferFrom(guess);
 72
 73
                  hi.transferFrom(guess);
 74
 75
              // assign guess to (hi + lo) / 2
 76
              guess.add(hi);
 77
 78
 79
              // assign condition to hi - lo
 80
 81
 82
              condition.subtract(lo);
 83
 84
 85
 86
           // set n to guess
 87
           n.transferFrom(guess);
 88
 89
 90
       /**
 91
        * Main method.
 92
 93
       * @param args
 94
                    the command line arguments
 95
       */
 96
       public static void main(String | args)
           SimpleWriter out = new SimpleWriter1L();
 97
 98
           99
100
                  "189943527" "82" "82" "82" "82" "82" "9" "27" "81"
101
                  "243" "143489073" "2147483647" "2147483648"
102
                   "9223372036854775807", "9223372036854775808"
103
                  "618970019642690137449562111"
104
105
                   "162259276829213363391578010288127"
106
                  "170141183460469231731687303715884105727"
           final int | roots = { 2, 2, 2, 2, 2, 3, 3, 3, 3, 15, 15, 15, 15, 15
107
108
                   2, 3, 4, 5, 15, 2, 3, 4, 5, 15, 2, 2, 3, 3, 4, 5, 6
           109
                  "16", "574", "0", "1", "1", "1", "3", "9", "4", "3", "2", "1", "3", "3", "3", "3", "3", "46340", "46340", "2097151", "2097152"
110
111
                  "4987896" "2767208" "2353973"
112
113
           for (int i = 0; i < numbers.length; i++)</pre>
114
115
              NaturalNumber n = new NaturalNumber2(numbers[i]);
116
              NaturalNumber r = new NaturalNumber2(results[i]);
117
              root(n, roots[i]);
```

NaturalNumberRoot.java

```
118
           if (n.equals(r)) {
              out.println("Test " + (i + 1) + " passed: root(" + numbers[i]
119
                    + ", " + roots[i] + ") = " + results[i]);
120
121
           else
             122
123
124
125
126
127
128
       out.close();
129
130
131
```