```
1 import components.naturalnumber.NaturalNumber;
 4 / * *
 5 * {@code NaturalNumber} represented as a {@code String} with implementations of
 6 * primary methods.
 7 *
 8 * @convention 
 9 * [all characters of $this.rep are '0' through '9'] and
10 * [$this.rep does not start with '0']
11 * 
12 * @correspondence 
13 * this = [if $this.rep = "" then 0
           else the decimal number whose ordinary depiction is $this.rep]
15 * 
16 *
17 * @author Gabe Azzarita and Ty Fredrick
18 *
19 */
20 public class NaturalNumber3 extends NaturalNumberSecondary {
22
      * Private members -----
23
24
25
     /**
26
27
      * Representation of {@code this}.
28
29
     private String rep;
30
31
     /**
32
      * Creator of initial representation.
33
34
    private void createNewRep() {
35
36
         this.rep = new String();
37
38
     }
39
40
41
      * Constructors -----
      * /
42
43
44
     /**
      * No-argument constructor.
45
46
47
     public NaturalNumber3() {
48
49
         this.createNewRep();
50
51
     }
52
53
54
      * Constructor from {@code int}.
55
56
      * @param i
57
                  {@code int} to initialize from
      * /
58
59
     public NaturalNumber3(int i) {
         assert i >= 0 : "Violation of: i >= 0";
60
```

```
this.createNewRep();
 62
           this.rep = "" + i;
 63
 64
      }
 65
       /**
 66
       * Constructor from {@code String}.
 67
 68
       * @param s
 69
                    {@code String} to initialize from
 70
        * /
 71
 72
       public NaturalNumber3(String s) {
           assert s != null : "Violation of: s is not null";
 73
           assert s.matches("0|[1-9]\\d*") : ""
 74
 75
                   + "Violation of: there exists n: NATURAL (s = TO_STRING(n))";
 76
           this.rep = s;
 77
      }
 78
      /**
 79
 80
       * Constructor from {@code NaturalNumber}.
 81
       * @param n
 82
 83
                     {@code NaturalNumber} to initialize from
 85
       public NaturalNumber3(NaturalNumber n) {
 86
         assert n != null : "Violation of: n is not null";
 87
           this.rep = n.toString();
 88
       }
 89
 90
 91
       * Standard methods ------
 92
 93
 94
      @Override
 95
      public final NaturalNumber newInstance() {
 96
           try {
 97
               return this.getClass().getConstructor().newInstance();
 98
           } catch (ReflectiveOperationException e) {
 99
               throw new AssertionError(
100
                       "Cannot construct object of type " + this.getClass());
101
           }
102
      }
103
104
      @Override
105
       public final void clear() {
106
           this.createNewRep();
107
       }
108
109
      @Override
110
       public final void transferFrom(NaturalNumber source) {
111
           assert source != null : "Violation of: source is not null";
           assert source != this : "Violation of: source is not this";
112
113
           assert source instanceof NaturalNumber3 : ""
114
                   + "Violation of: source is of dynamic type NaturalNumberExample";
115
            * This cast cannot fail since the assert above would have stopped
116
117
           * execution in that case.
           * /
118
119
           NaturalNumber3 localSource = (NaturalNumber3) source;
```

```
120
          this.rep = localSource.rep;
121
          localSource.createNewRep();
122
     }
123
124
      * Kernel methods -----
125
126
127
128
     @Override
129
     public final void multiplyBy10(int k) {
          assert 0 <= k : "Violation of: 0 <= k";</pre>
130
131
          assert k < RADIX : "Violation of: k < 10";</pre>
132
133
         this.rep = this.rep + k;
134
135
     }
136
137
     @Override
138
     public final int divideBy10() {
139
          int ones = 0;
          // Only run if NaturalNumber is nonZero
140
          if (this.rep.length() > 0) {
141
142
              String onesDigit = this.rep.substring(this.rep.length() - 1);
143
              this.rep = this.rep.substring(0, this.rep.length() - 1);
144
              ones = Integer.parseInt(onesDigit);
145
146
         return ones;
147
     }
148
149
     @Override
     public final boolean isZero() {
150
151
         return this.rep.isEmpty();
152
153
154}
155
```