```
1import components.simplereader.SimpleReader;
 2 import components.simplereader.SimpleReader1L;
 3 import components.simplewriter.SimpleWriter;
 4 import components.simplewriter.SimpleWriter1L;
 6 /**
 7 * prompt users to type the number which could not be 0 to find the square root
 8 * of number, the relative would be within 0.01%
10 * @author Yiming Cheng
11 *
12 */
13 public final class Newton2 {
14
15
       * Private constructor so this utility class cannot be instantiated.
16
17
18
      private Newton2() {
19
      }
20
21
22
       * Computes estimate of square root of x to within relative error 0.01%.
23
       * @param x
24
25
                     positive number to compute square root of
       * @return estimate of square root
26
27
28
      private static double sqrt(double x) {
29
          double r = x;
30
           * set r that is equal x as the initial value
31
32
33
          double \varepsilon = 0.0001;
          while (Math.abs(r * r - x) / x > \epsilon * \epsilon) {
34
               r = (r + x / r) / 2;
35
36
37
                * calculate the right number of the square root within \epsilon^2
38
39
           }
40
          return r;
41
      }
42
43
       * Main method.
44
45
46
       * @param args
47
                     the command line arguments
48
49
      public static void main(String[] args) {
50
          SimpleReader in = new SimpleReader1L();
          SimpleWriter out = new SimpleWriter1L();
51
52
           ^{st} Put your main program code here; it may call myMethod as shown
53
54
55
          out.println("Calculate the square root of the number");
56
          String answer = in.nextLine();
57
58
          while (!(answer.equals("y"))) {
               out.println("Calculate the square root of the number");
59
60
               answer = in.nextLine();
          }
61
62
```

```
63
           out.println("Type a positive number");
64
           double number = in.nextDouble();
          while (number == 0) {
65
66
                ^{st} the number could not be 0
67
68
               out.println("Type a positive number");
69
               number = in.nextDouble();
70
          }
/*
    get the right answer of the square root
    ...
71
72
73
74
75
           out.println(sqrt(number));
76
77
           * Close input and output streams
78
79
80
           in.close();
81
           out.close();
82
      }
83
84 }
85
```