```
2
     import java.io.File;
 3
     import java.io.IOException;
 4
     import java.util.Scanner;
 5
     import static java.lang.System.*;
 6
 7
     public class ForestRunner
8
 9
         public static void main( String args[] ) throws IOException
10
11
             //test the system (new forest, number of trapped animals, trapped animals
             removed) 3 times
12
             System.out.print('\u000C');
13
14
             Forest for1 = new Forest(7, 5);
15
             out.println( for1.toString() );
             out.println( "Trapped Animals: " + for1.numTrapped() );
16
17
             for1.replaceTrapped();
18
             out.println( for1.toString() );
19
             /*
20
             Forest for 2 = \text{new Forest}(20, 20);
21
             out.println( for1.toString() );
22
             out.println( "Trapped Animals: " + for1.numTrapped() );
23
24
             Forest for 3 = \text{new Forest}(20, 20);
25
             out.println( for1.toString() );
26
             out.println( "Trapped Animals: " + for1.numTrapped() );
27
         }
28
     }
```