

```
1
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
12         //removed) 3 times
13         System.out.print('\u000C');
14
15         Forest for1 = new Forest(7, 5);
16         out.println( for1.toString() );
17         out.println( "Trapped Animals: " + for1.numTrapped() );
18         for1.replaceTrapped();
19         out.println( for1.toString() );
20         /*
21         Forest for2 = new Forest(20, 20);
22         out.println( for1.toString() );
23         out.println( "Trapped Animals: " + for1.numTrapped() );
24
25         Forest for3 = new Forest(20, 20);
26         out.println( for1.toString() );
27         out.println( "Trapped Animals: " + for1.numTrapped() );    */
28     }
```