```
1 import java.awt.Color;
2
3 /**
   * Demonstrates the morphing service of Instush.java
  with a grayscaled image of the source.
5 * The program recieves two command-line arguments:
  the name of a PPM file
  * that represents the source image (a string) and the
  number of morphing steps (an int).
   * For example:
7
   * java Editor4 ironman.ppm 300
8
9
   */
10 public class Editor4 {
11
12
      public static void main (String[] args) {
13
           String fileName1 = args[0];
           int numOfSteps = Integer.parseInt(args[1]);
14
           Color[][] image = Instush.read(fileName1);
15
16
           Instush.morph(image,
17
  Instush.greyscaled(image), numOfSteps);
18
      }
19 |}
```

localhost:41363 1/1