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| --- | --- |
|  | It seems like it stays in its original location and doesn’t dynamically adjust |
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|  |  |
|  | Looks like it overrode my previous button. |
|  | Nothing happens when you select an item. |
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|  |  |
|  | I read ahead and the book said this is stupid and to wait |
|  |  |
|  |  |
|  | OK |
|  | Using System.exit(0) this ends the program. The number in the method call is zero normally and any other number represents an abnormal exit. |
|  | ok |
|  | It doesn’t resize the picture just the window frame. Nope it just snaps the window back to the size of the picture. |
|  | It sort of takes over and I can’t see pictures anymore. |
|  |  |
|  | It looks like grid because they’re all the same size. |
|  | Maybe a border layout with no other directions but North and a grid layout inside that? |
|  | I would say border on this one too with no east/west. It looks like the north part has a flow type and the bottom is probably grid. |
|  |  |
|  | Whew, I’m exhausted after all that experimentation. Good exercise. |
|  |  |
|  | It act’s as a “refresh” to reload the image after the changes have been made. |
|  |  |
|  | It sets an error message on the frame letting us know that there is not an image loaded. |
|  | It iterates over each pixel and uses the darker)\_ method from the Color class in Java. |
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|  | 3  So we can have a title for our about window. |
|  | JTextField.fireActionPerformed() |
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