```
 \begin{array}{c} \textbf{Applywrite} \\ \textbf{Use} \\ \textbf{PictureboxToolboxPictureboxZoom} \\ \textbf{Bitmap} \\ \textbf{New} \\ \textbf{Save} \\ \textbf{SetPixel} \\ \textbf{GetPixel} \\ \textbf{Color.FromArgb} \\ \textbf{NestedforLoops} \\ \textbf{Bitmap} \\ \textbf{Bitmap} \\ \textbf{640} \times \textbf{480} \\ \textbf{Bitmap} \\ \textbf{Random} \\ \textbf{Random} \\ \textbf{RandomNext} \\ \textbf{Form} \\ \textbf{redness} \\ \textbf{NewPixelValue} = \frac{\Sigma CurrentChannelValue}{NumberOfChannels} \\ \textbf{NewChannelValue} = \frac{\Sigma CurrentChannelValue}{NumberOfChannels} \\ \textbf{NewChannelValue} = 255 - CurrentChannelValue} \\ \textbf{operators-statements/Usemultiplestatementsinforloops.htm} \\ \textbf{time} = 50tinkerwiththisvalue} \\ \end{array}
```