Q1 \(x_{\text{Orig}}\) and \(y_{\text{Orig}}\) are examples of \textit{numOfMore} is an example of\(\text{___________}\).

Q2 \(x_{\text{Param}}\) and \(y_{\text{Param}}\) \text{\___________} \(\text{pixToChangeRef}\) \text{\___________} \\
\(c_{\text{Param}}\) \text{\___________} \text{and}\text{\___________} \\

Q3 \(x_{\text{Param}}, y_{\text{Param}}\) and \textit{length} \text{\___________} \(\text{pixToChangeRef}\) \text{\___________} \\
\(c_{\text{Param}}\) \text{\___________} \text{and}\text{\___________} \(n\) \text{\___________} \\

Q4 Did you see the horizontal line you programmed and specified\(\text{______}\)?

Q5 Did you see the vertical line you programmed and specified\(\text{______}\)?

Q6 Did you see the thick (3 pix.) horizontal line\(\text{______}\)?

Q7 What happens when \textit{getPixel} of G&E's API is called to get a \textit{Pixel} from a location that is not in the \textit{Picture}?

Followup: When you finish the \texttt{changeHLineOnGreenOnly} method or next week lab arrives, whichever comes first, upload the .java and the .class files to the Lab6 Blackboard assignment.

Lab6 Report. Name____________________________________ Your TA___________________

Q1 \(x_{\text{Orig}}\) and \(y_{\text{Orig}}\) are examples of \textit{numOfMore} is an example of\(\text{___________}\).

Q2 \(x_{\text{Param}}\) and \(y_{\text{Param}}\) \text{\___________} \(\text{pixToChangeRef}\) \text{\___________} \\
\(c_{\text{Param}}\) \text{\___________} \text{and}\text{\___________} \\

Q3 \(x_{\text{Param}}, y_{\text{Param}}\) and \textit{length} \text{\___________} \(\text{pixToChangeRef}\) \text{\___________} \\
\(c_{\text{Param}}\) \text{\___________} \text{and}\text{\___________} \(n\) \text{\___________} \\

Q4 Did you see the horizontal line you programmed and specified\(\text{______}\)?

Q5 Did you see the vertical line you programmed and specified\(\text{______}\)?

Q6 Did you see the thick (3 pix.) horizontal line\(\text{______}\)?

Q7 What happens when \textit{getPixel} of G&E's API is called to get a \textit{Pixel} from a location that is not in the \textit{Picture}?

Followup: When you finish the \texttt{changeHLineOnGreenOnly} method or next week lab arrives, whichever comes first, upload the .java and the .class files to the Lab6 Blackboard assignment.