PRINTING QUARTUS SIMULATION WAVEFORM RESULTS

The Quartus simulator does not allow direct printing of simulation waveforms. But, you can still submit simulation printouts by using the Windows Snipping Tool features.

- Fullscreen the simulation result window by using the Maximize button to the left of the red "close window" X.
- 2. Select the snipping tool from the Start Menu. If it is not visible, type Snipping into the search text box on the Start Menu.
- 3. Select New—>Window Snip.
- 4. Click inside the waveform editor window.
- 5. Note that the Snipping Tool lets you add annotations with the Pen if you would like. You can also add highlighter marks using the Highlighter. This is useful when pointing things out to your instructor in lab reports.
- 6. Use the Copy button to copy the final image to the Windows clipboard.
- 7. Paste the screenshot into a Microsoft Word document and print.
- 8. You might want to experiment with the Rectangular tool rather than snipping the entire window. This allows you to make larger zoom of simulation regions. Just note that your snip should always include the inputs and be legible in your final lab report.