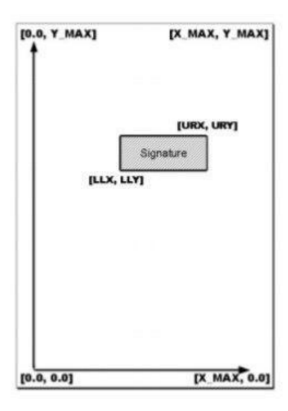
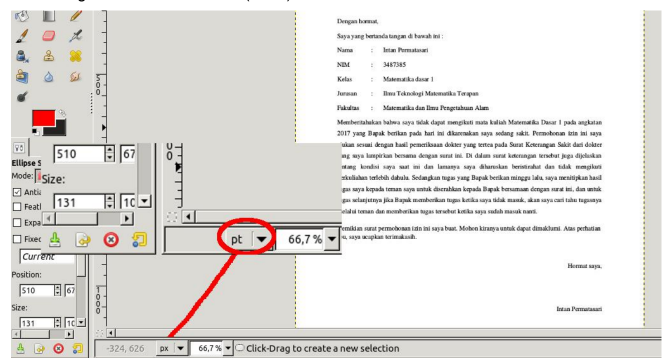


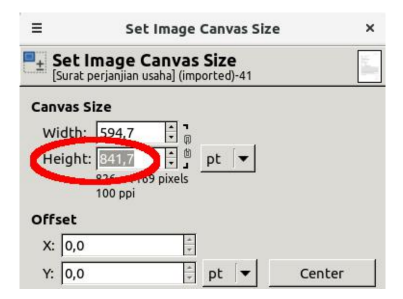
How to calculate ly (left), lx (left), ry (right), rx (right) using the GIMP application



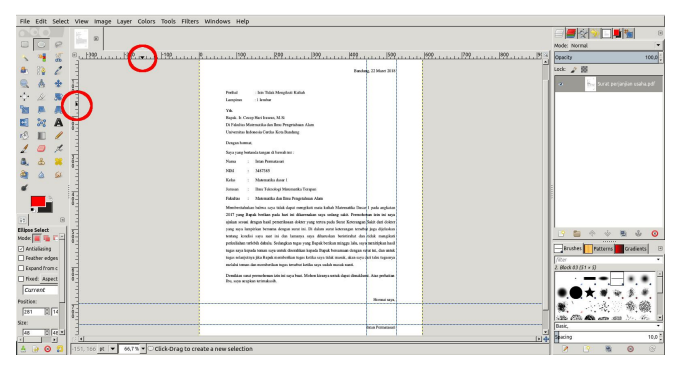
- Use the GIMP application
- 2. Click File> Open> Select file> Open> Select file page> Import
- 3. Change the PX format to PT (Point)



Check paper size to calculate ly and ryClick Image> Canvas size> Set image canvas size (Height)



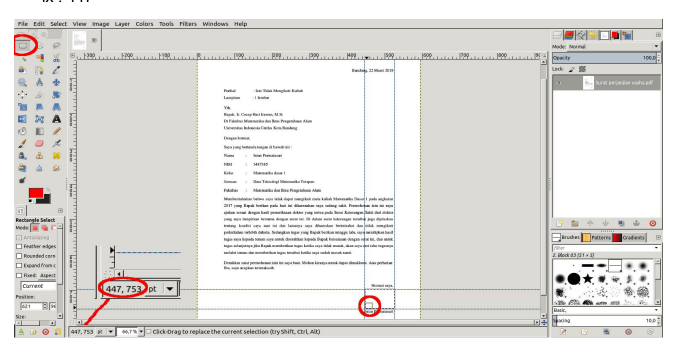
5. Drag horizontal lines and vertical lines to determine the position of the signature box on the file you want to calculate



- 6. Make a help box at the location of the signature that has been determined to make it easier to find the value of ly, lx, ry, rx
- Reposition the cursor at the end of the bottom left box to find the value of ly and lx

ly: Canvas size (841.7) - ly (753) = 88.7

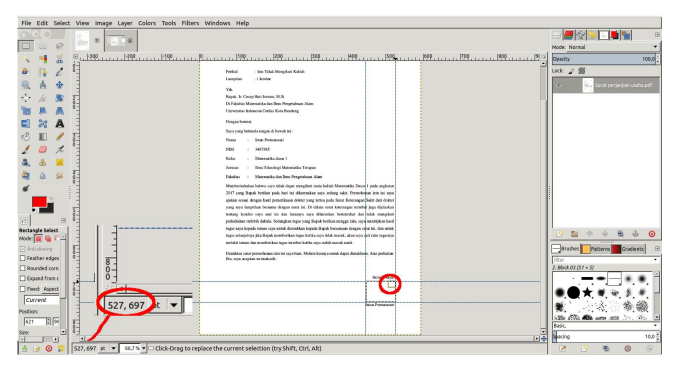
lx:447



B. Position the cursor at the end of the box to the right to find the value of ry and rx

ry: Canvas size (841.7) - ry (697) = 144,7

rx: 527



The result is ly, lx, ry, and rx:

ly: 841.7 - 753 = 88.7

lx:447

ry: 841.7 - 697 = 144,7

rx: 527