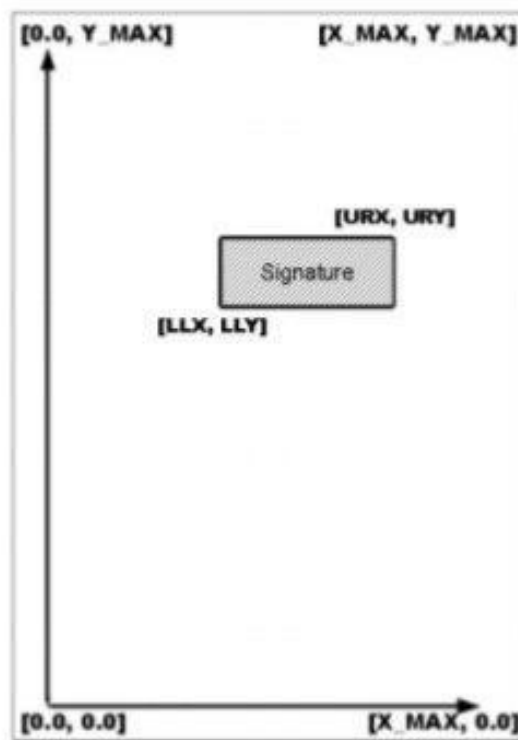
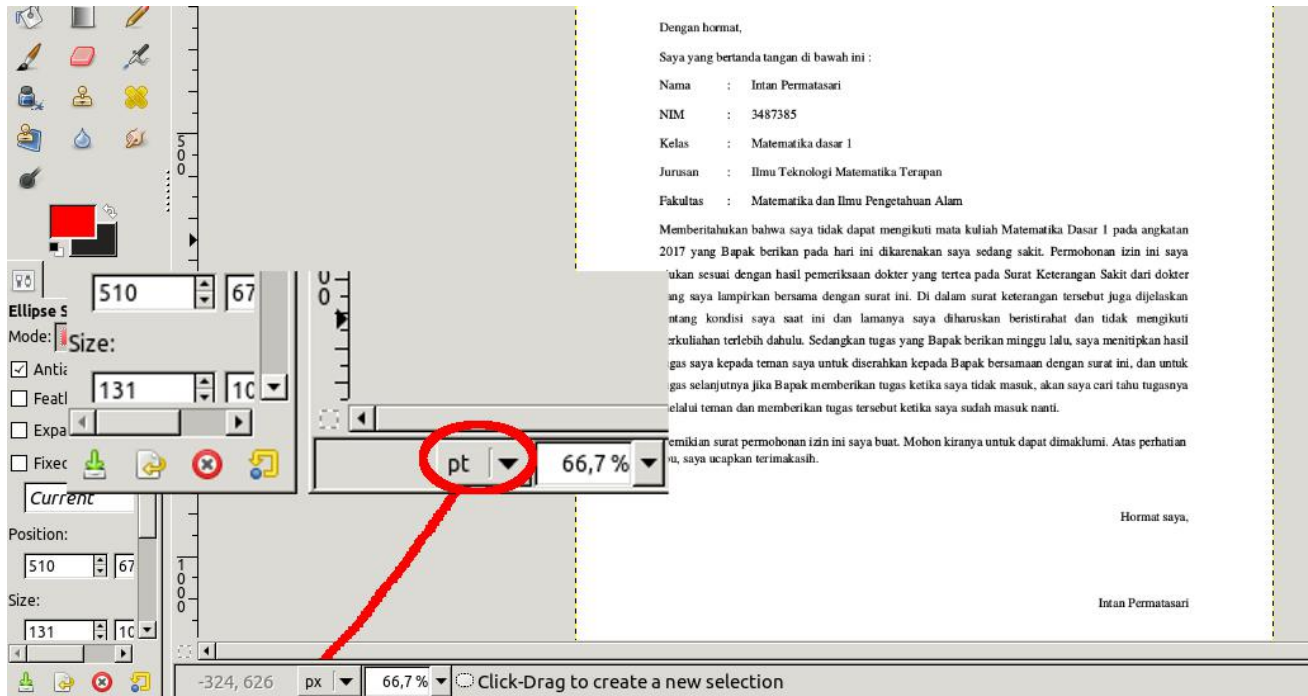


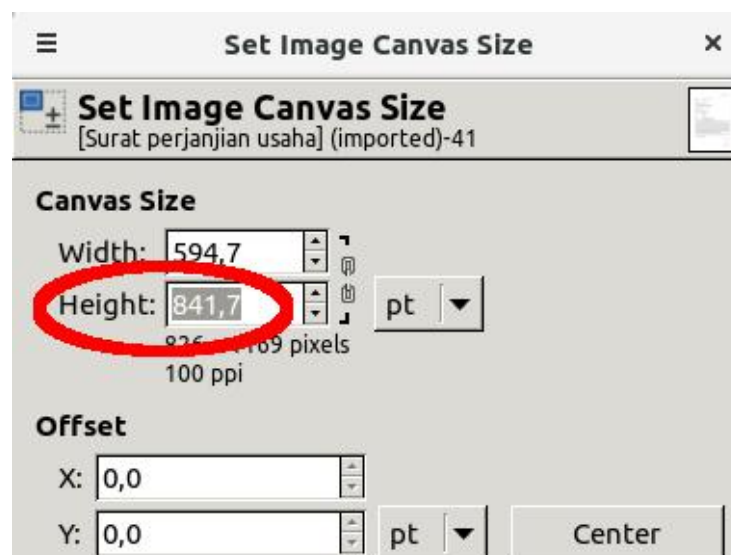
How to calculate ly (left), lx (left), ry (right), rx (right) using the GIMP application



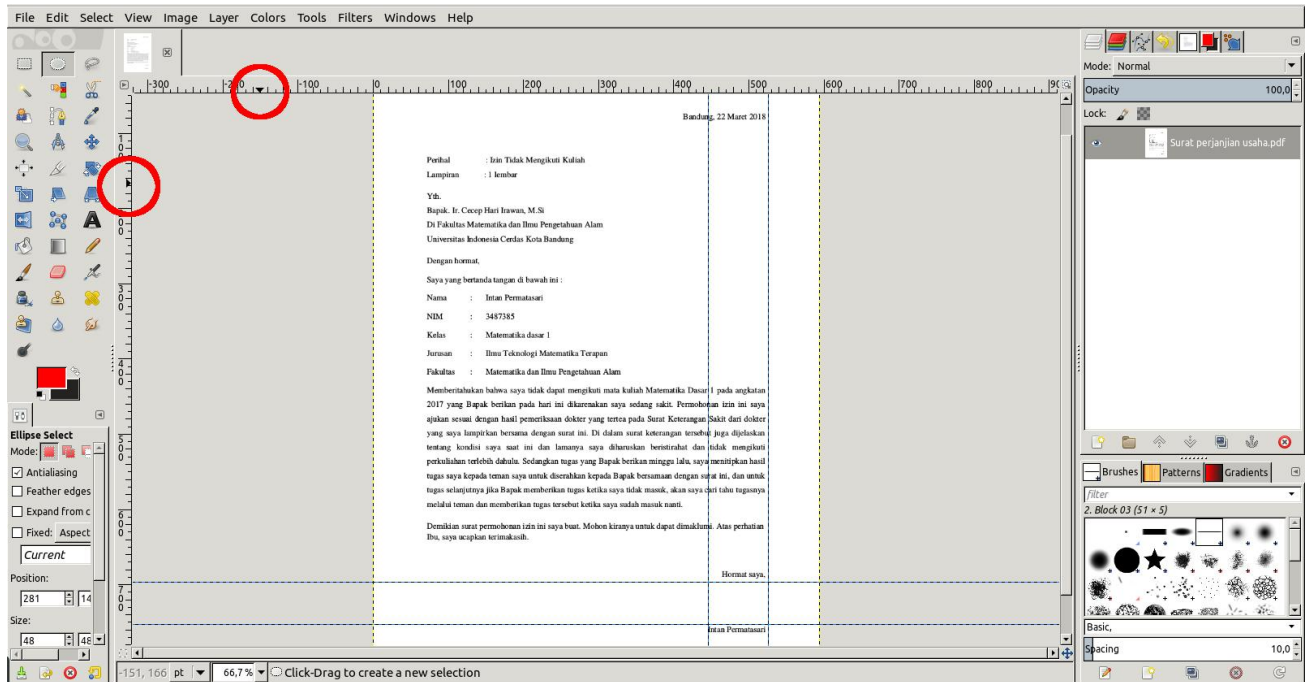
1. Open the GIMP application
2. Click File> Open> Select file> Open> Select file page> Import
3. Change the PX format to PT (Point)



4. Check paper size to calculate ly and ry  
Click 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

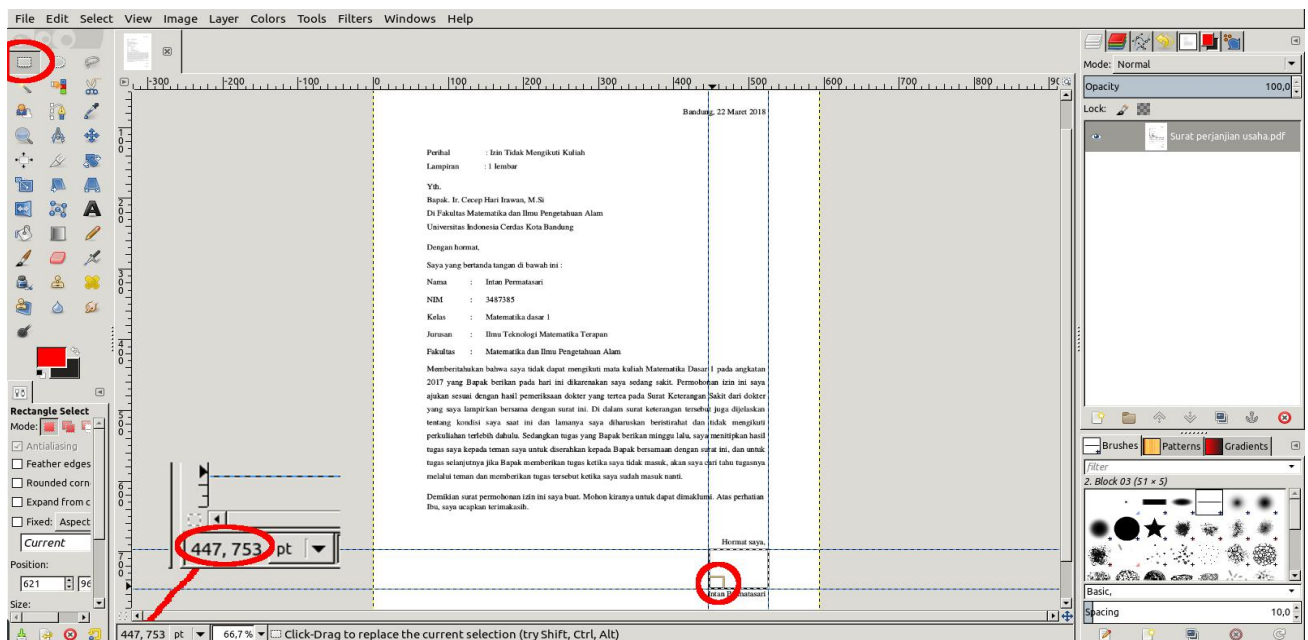


6. Make a help box at the location of the signature that has been determined to make it easier to find the value of ly, lx, ry, rx

7. Position 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

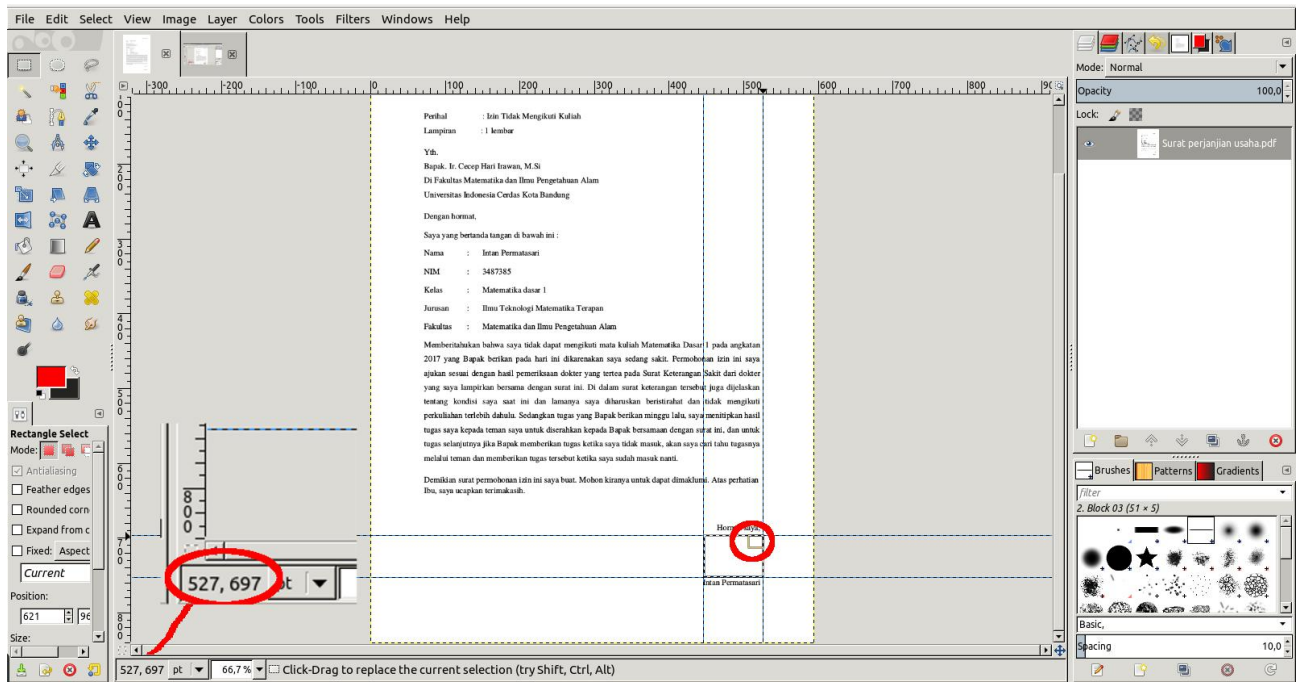
lx : 447



8. 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 :

$$ly : 841.7 - 753 = 88.7$$

$$lx : 447$$

$$ry : 841.7 - 697 = 144,7$$

$$rx : 527$$