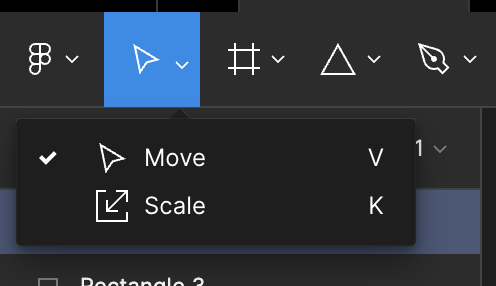
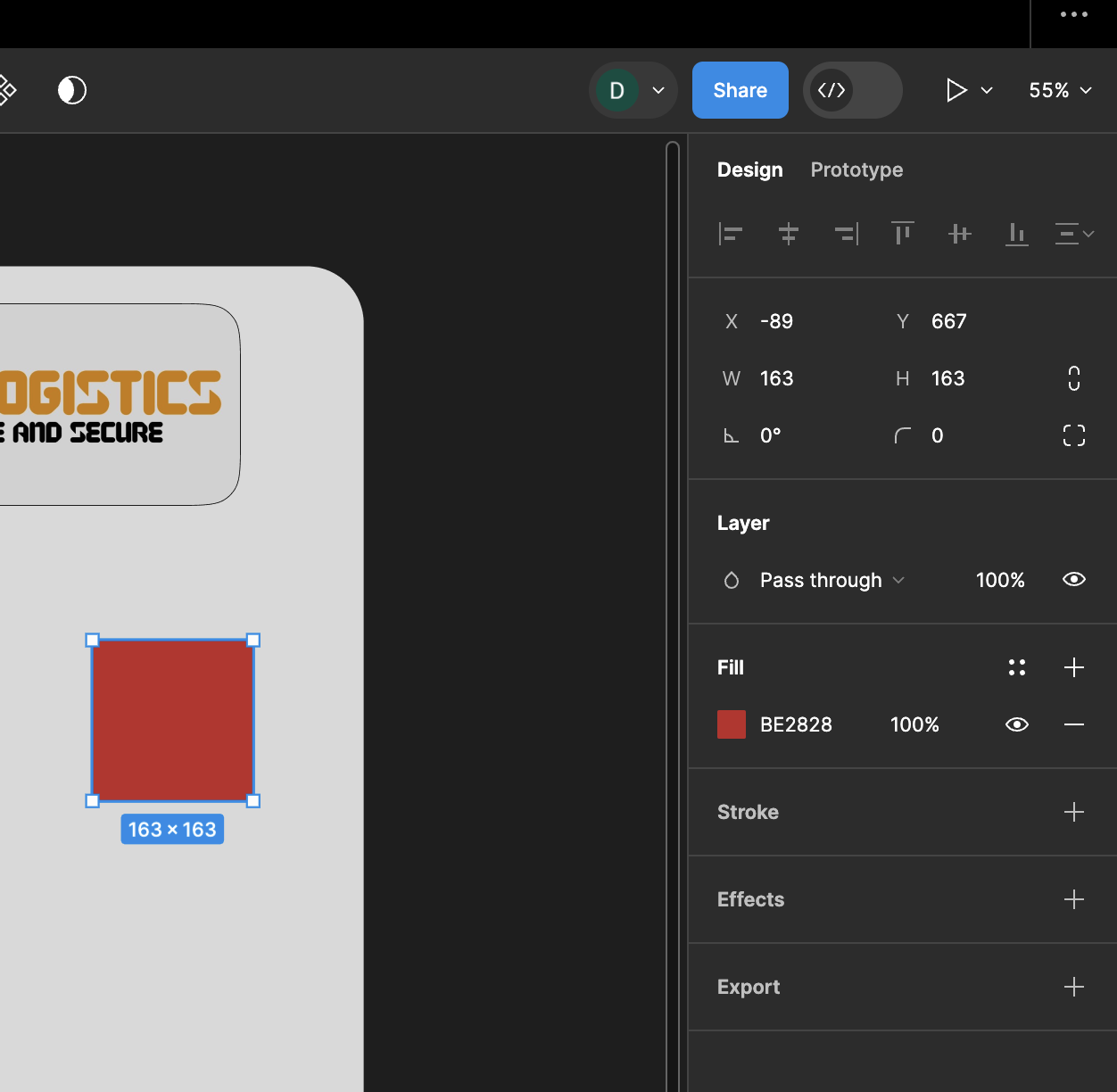
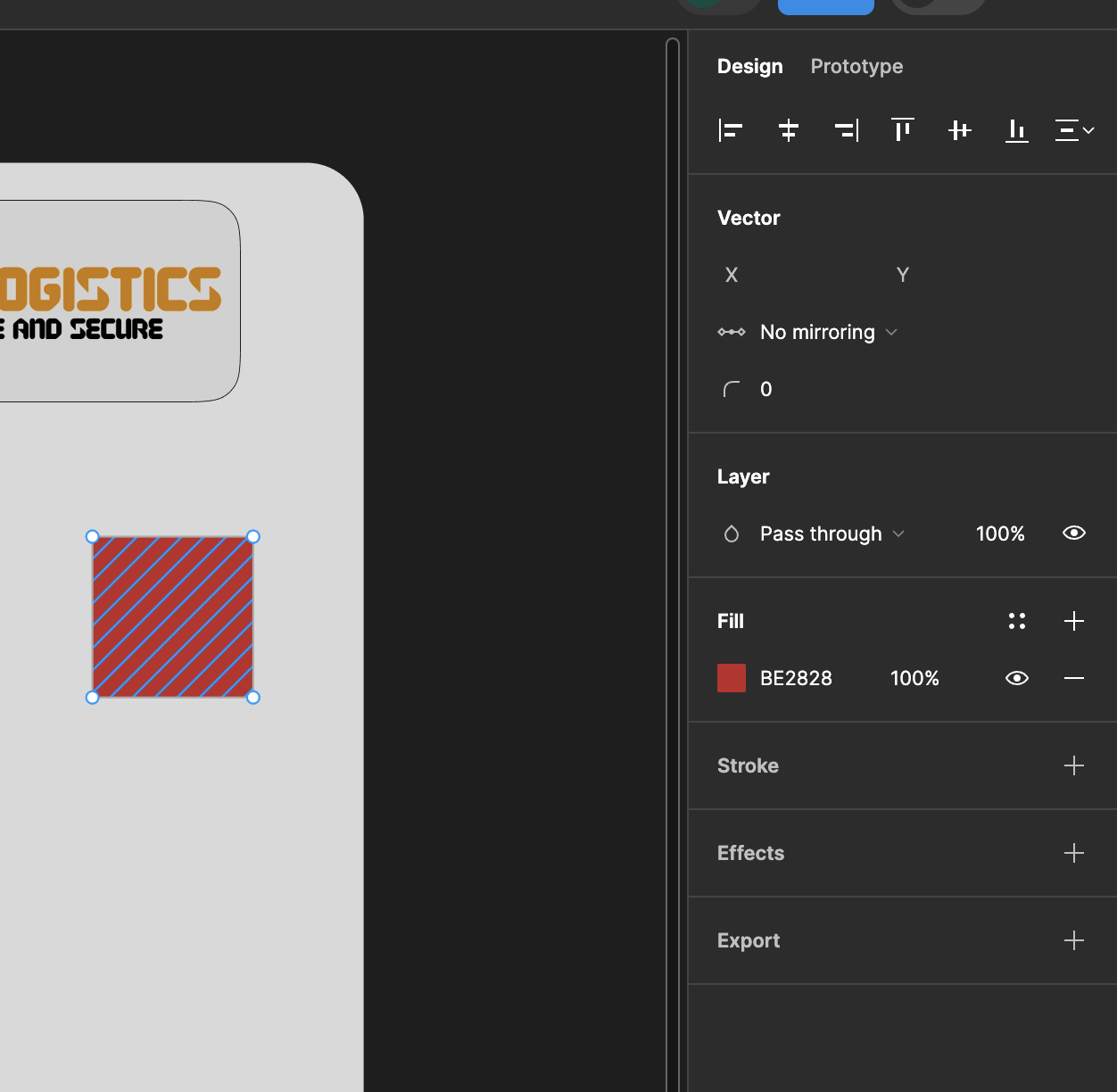
Imp topics:

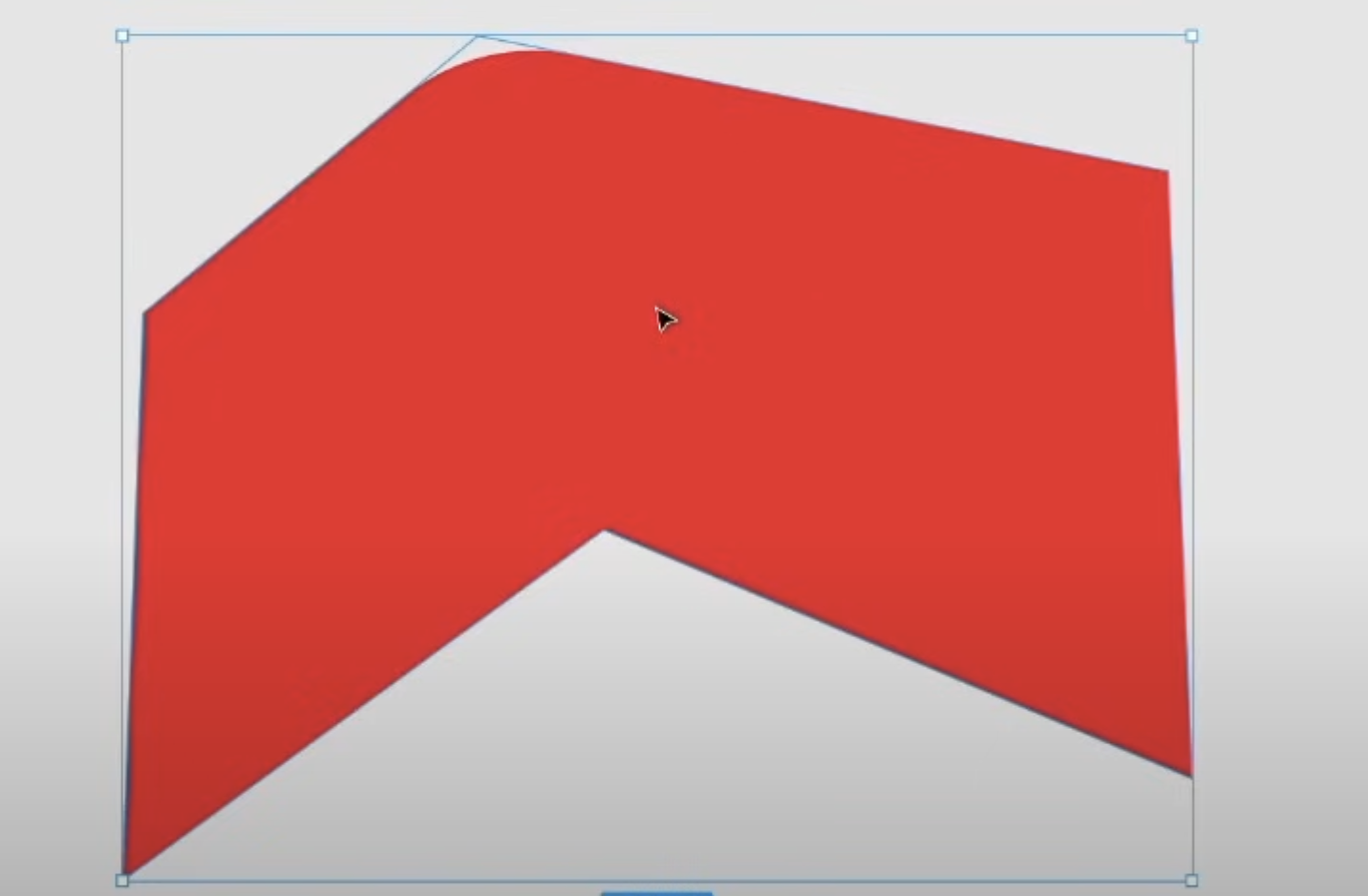
1. [opactiy](#_opacity)
2. Eye drop tool
3. move is to increase or decrease the height or width in uneven proportion
4. scale is to reshape the shape in even proportion
5. normal mode and vector mode🡺normal mode🡺click on shape then ur are in normal mode

to go to vector mode🡺be on normal mode and click enter:

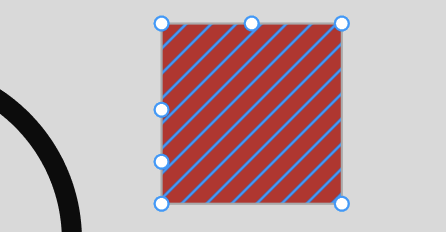
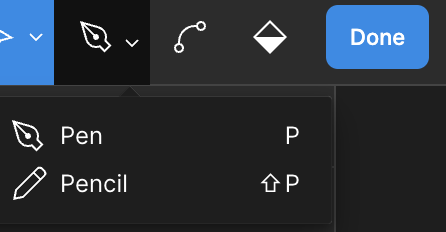


1. in vector mode we can get n number of edges by placing cursor in b/w two edges u will get one point and I u place the cursor again in b.w that mid point and other edge again u will get another mid point and soo on

got the following shape from rectangle by vector selection mode:



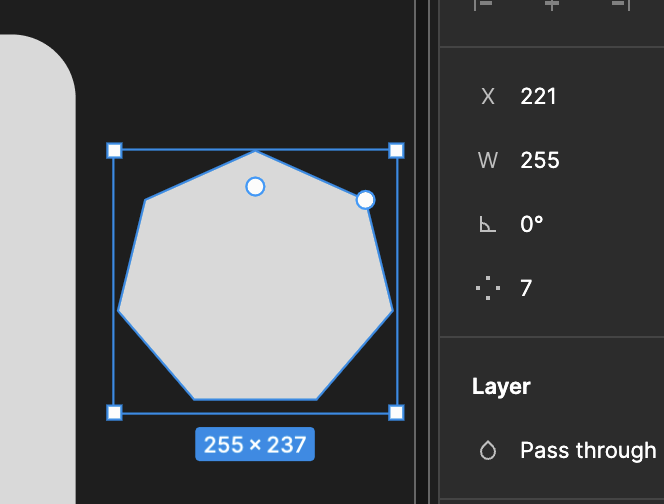
1. to create a custom vector point go to vector mode on any shape first then selct the pen option in tool bar then place the pen where u want to insert the vector point and then u will be having to place another point so to get rid of that click on esc

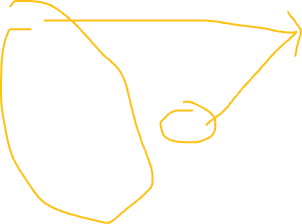


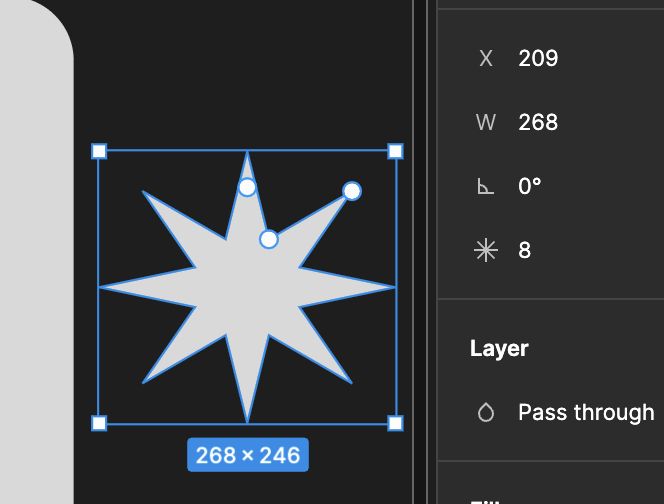
Extra vector point insatlled



1. in figma u can also icrease and decrease no of sides for some shapes like polygon and stars
2. For normal 5 count star if count ==8 it would be as below





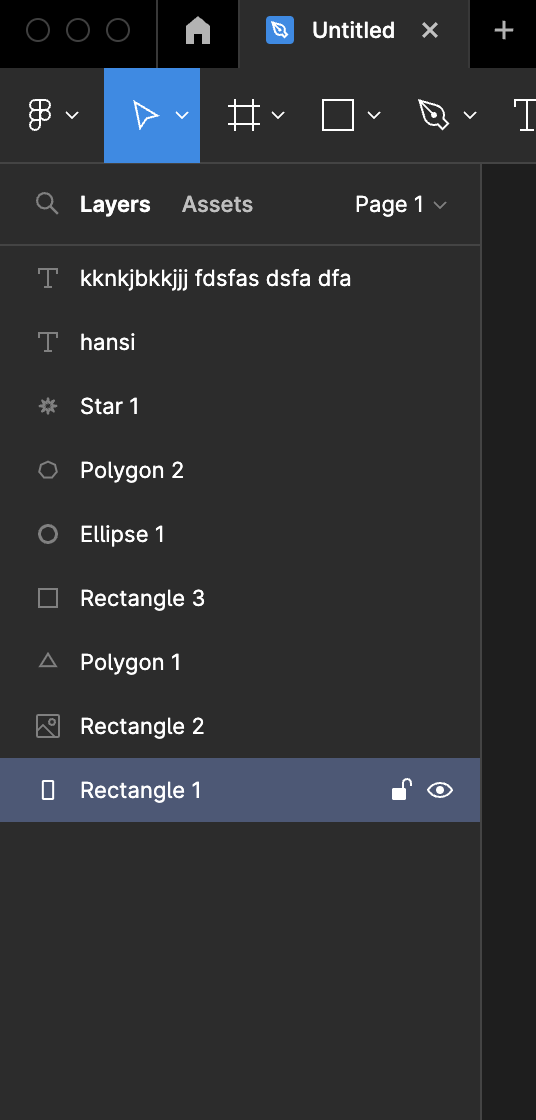


1. In figma we have three measurement

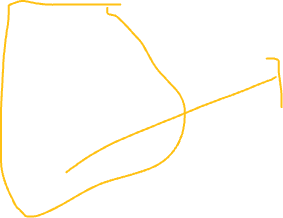
🡺pixel(44)  
🡺percentage(44%)

🡺degrees(44 °)

1. Design tree:

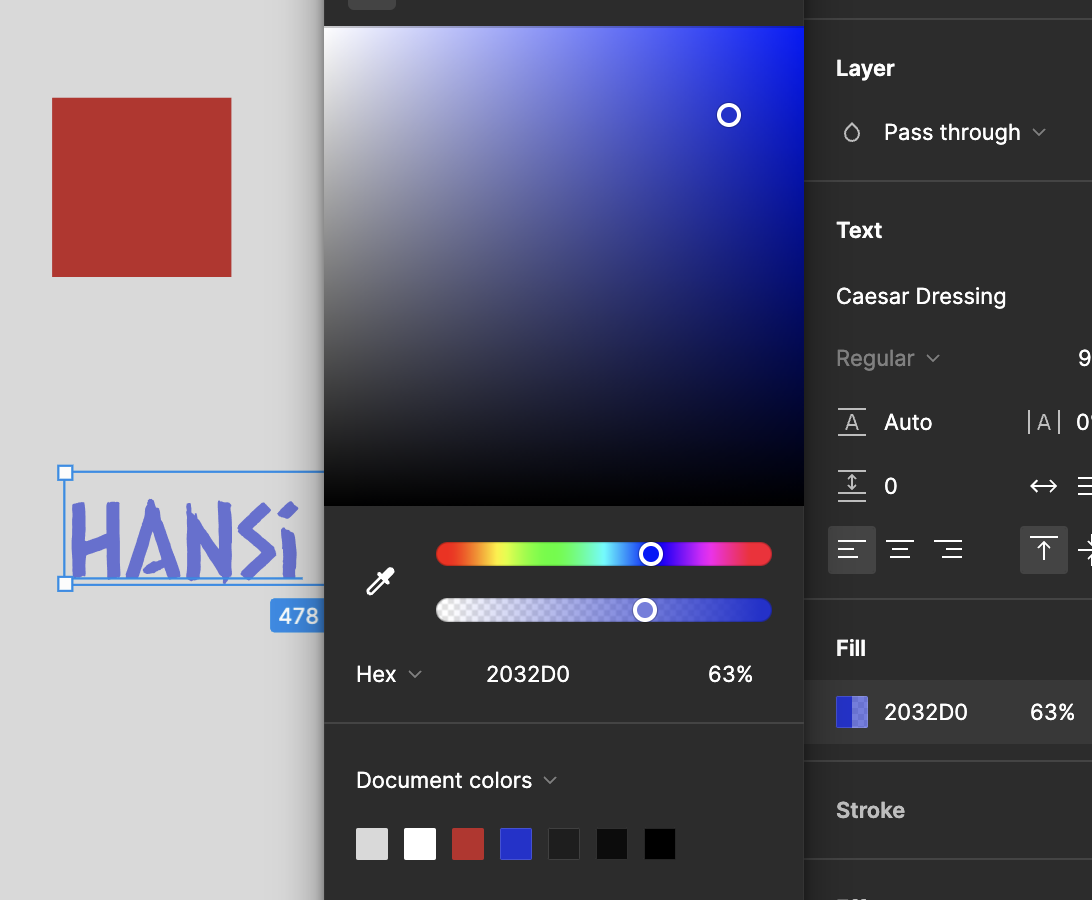
`

Contains the objects created in figma canvas



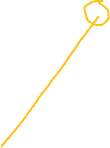
# Opacity:(quality of being difficult to see through)

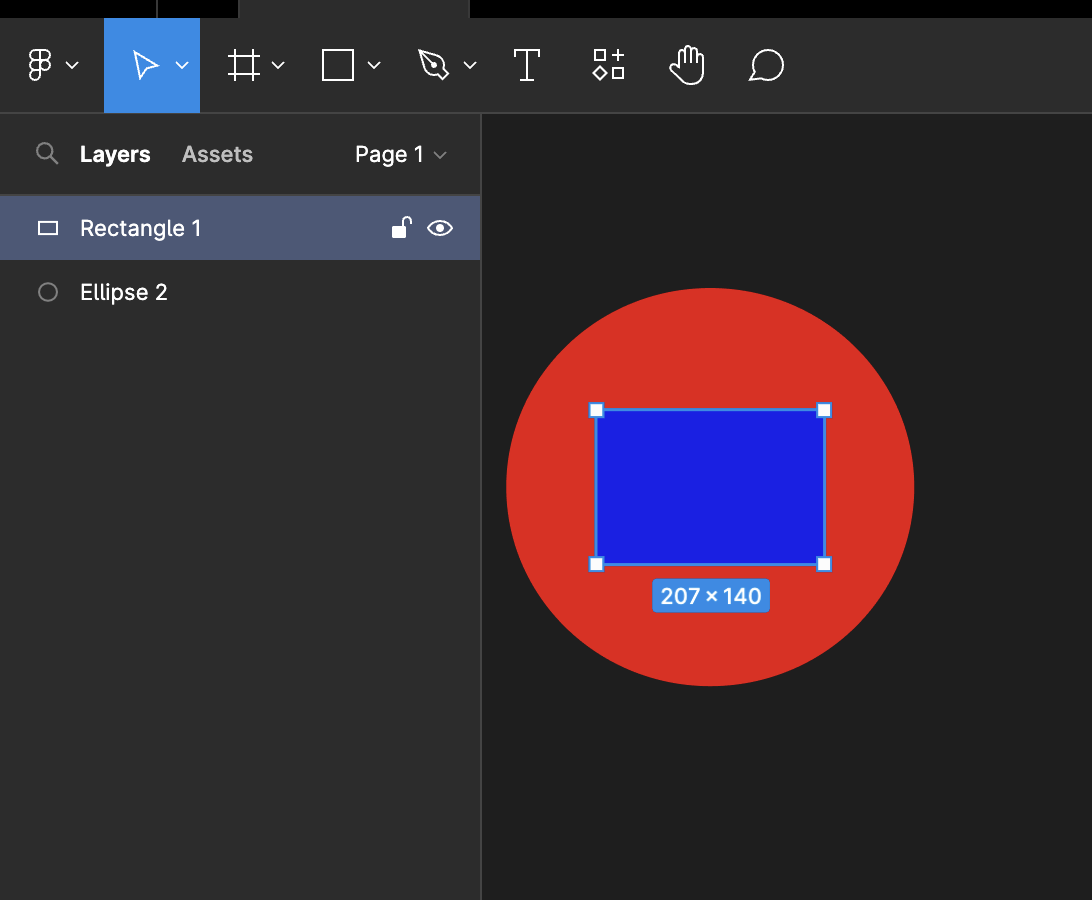
Firstly let us know about where the opacity in figma be:

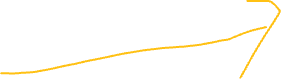


Opacity percentage

Opacity percentage selection too(if u increase the opacity u cant see the items back of particular thing if u decrease the opacity u can see the items beyond an items by the percentage u selected(see below for example)

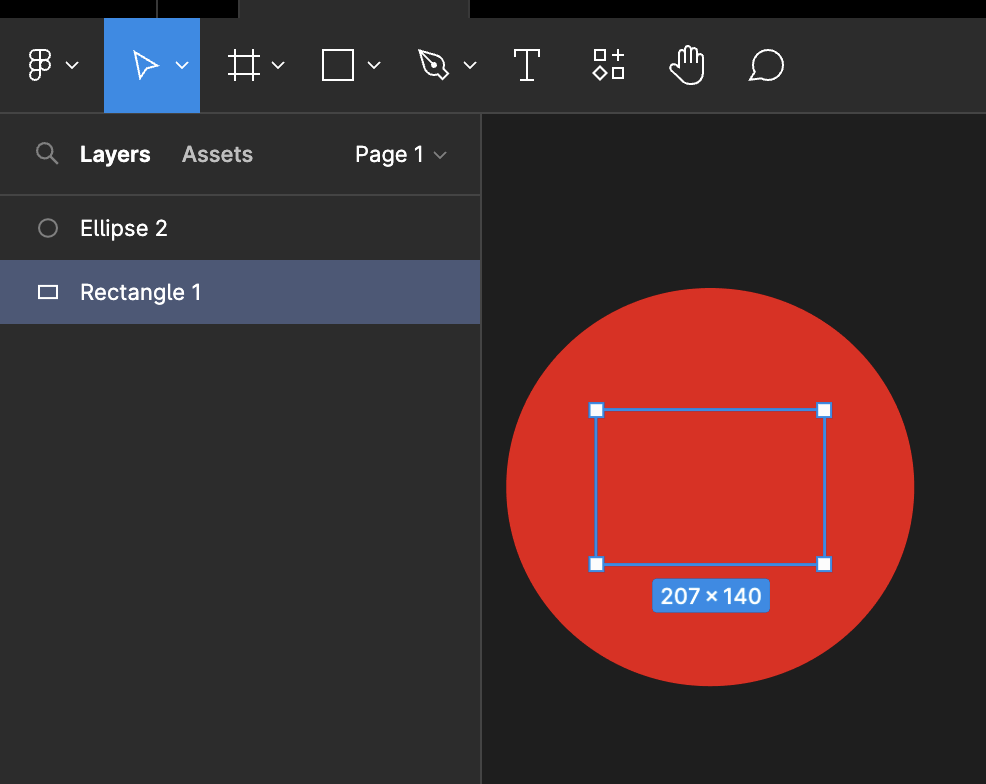


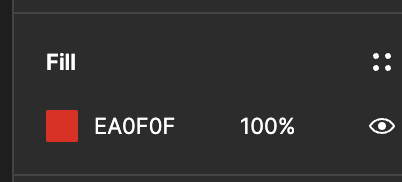




The rectangle is top of ellipse here so in visual also rectangle is on top of circle if u want to change u just click on rectangle hold it and drag to the bottom the ellipse goes up

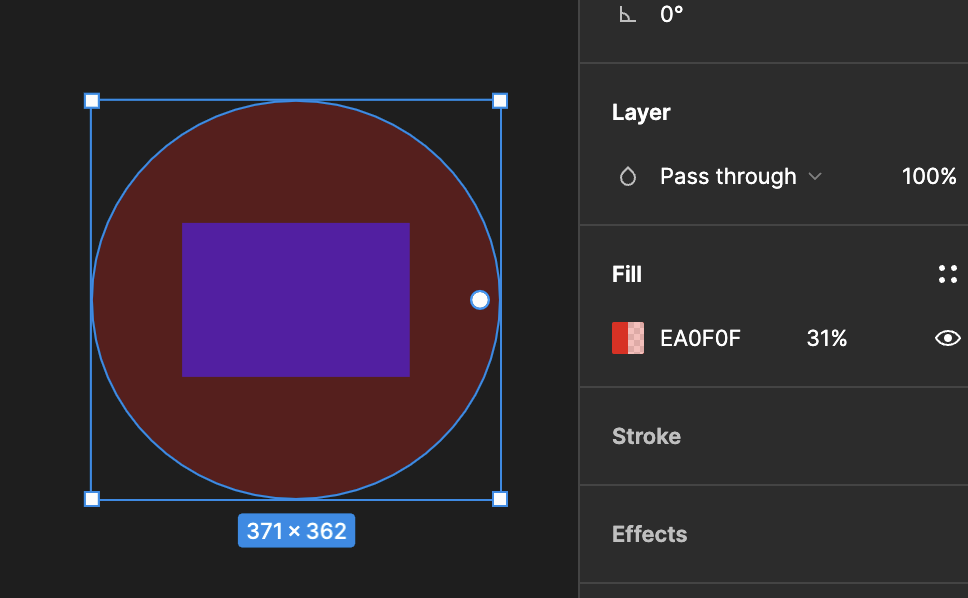




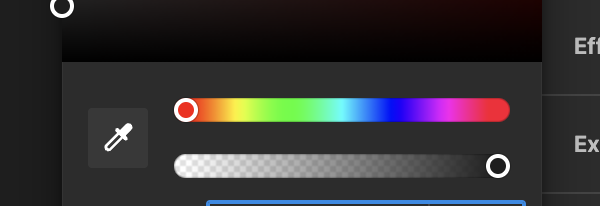
If u see now ellipse is on top and as rectangle is small u cant see it so if u want to see it then comes the roles of opacity if u decrease opacity of ellipse u can see rectangle the opacity of ellipse right now is 



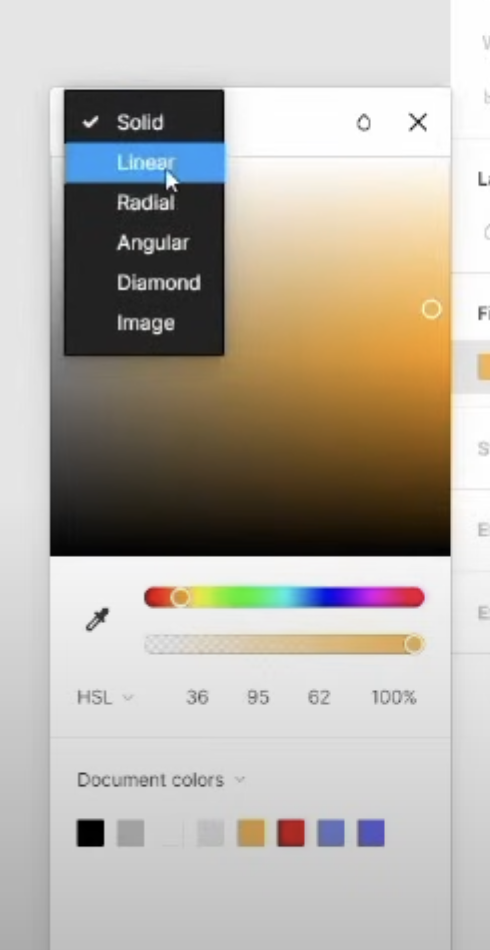
When we decrease the opacity this is how we can see it:



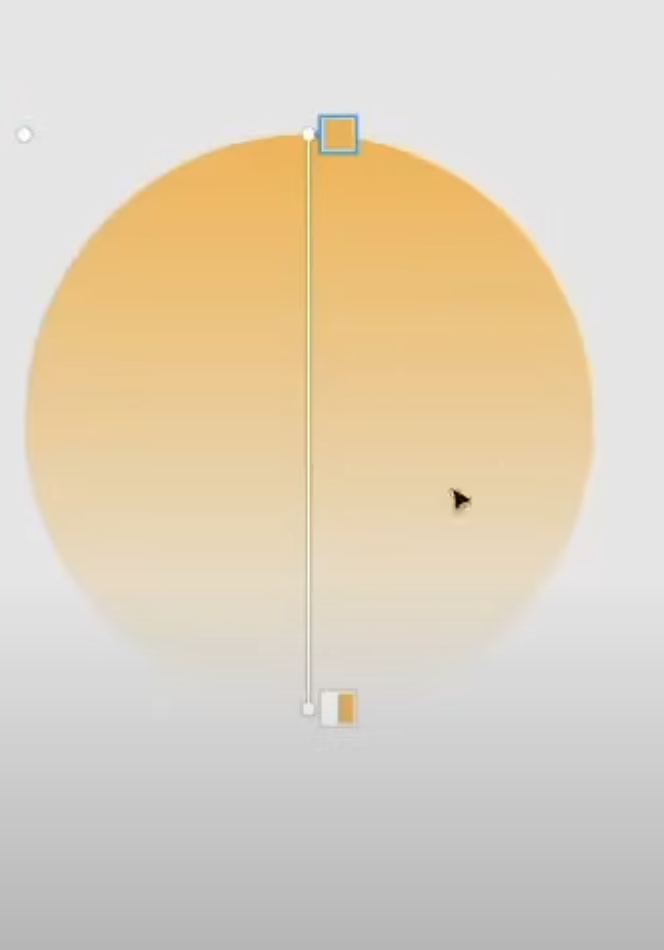
Eye drop tool:(is used to select color of other items on the figma canvas)







After clicked on linear



Margin and padding:

Margin:is the outerspace b/w two components

Padding:is the inner space b/w the item and its content