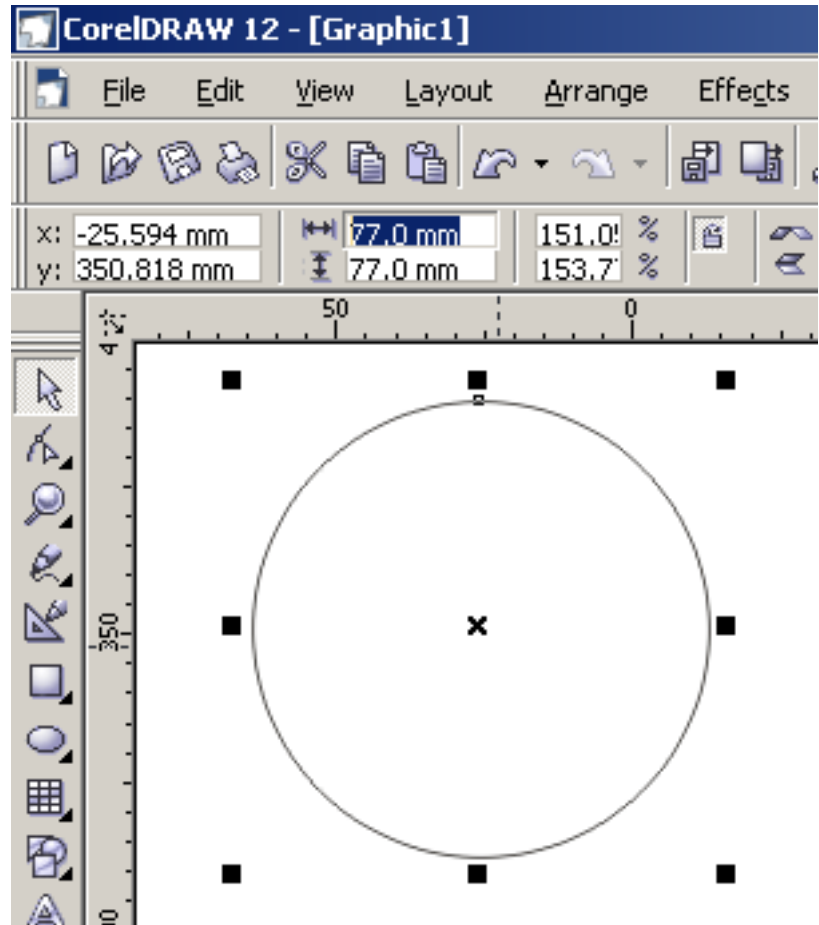


Creating your console

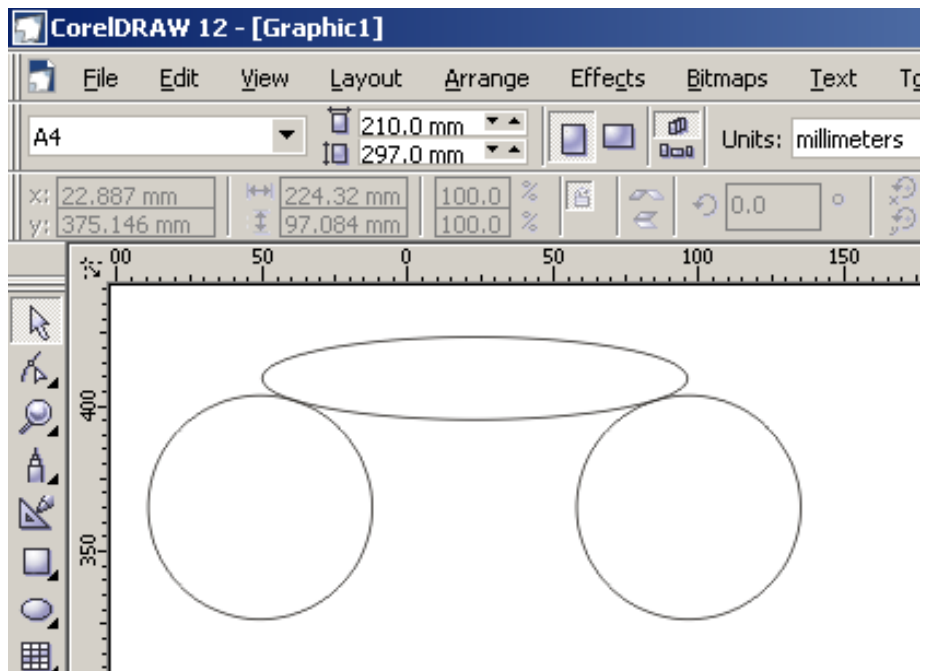
1.) Draw a shape and in the sizes box add the dimensions of your shape then press return. Your shape will now be the size you have set it as.

I then copied and pasted the circle and moved it to the right!

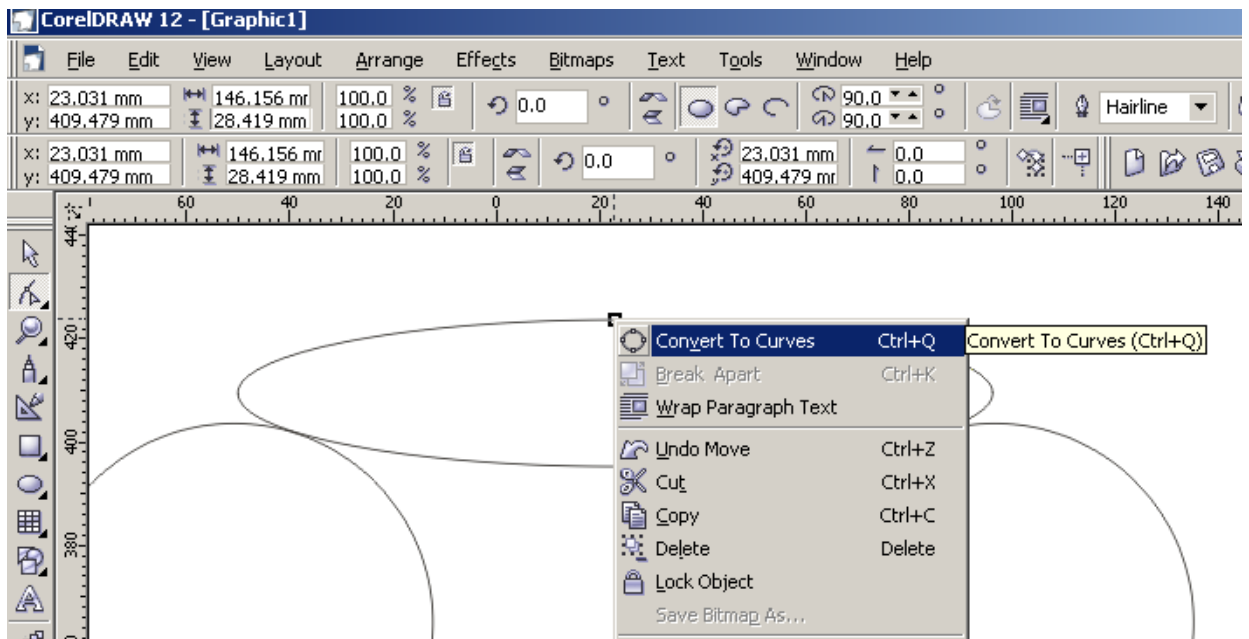
I drew a rough rectangle and set its size. I then moved my circle to the end of the rectangle. This way I know the exact measurements!



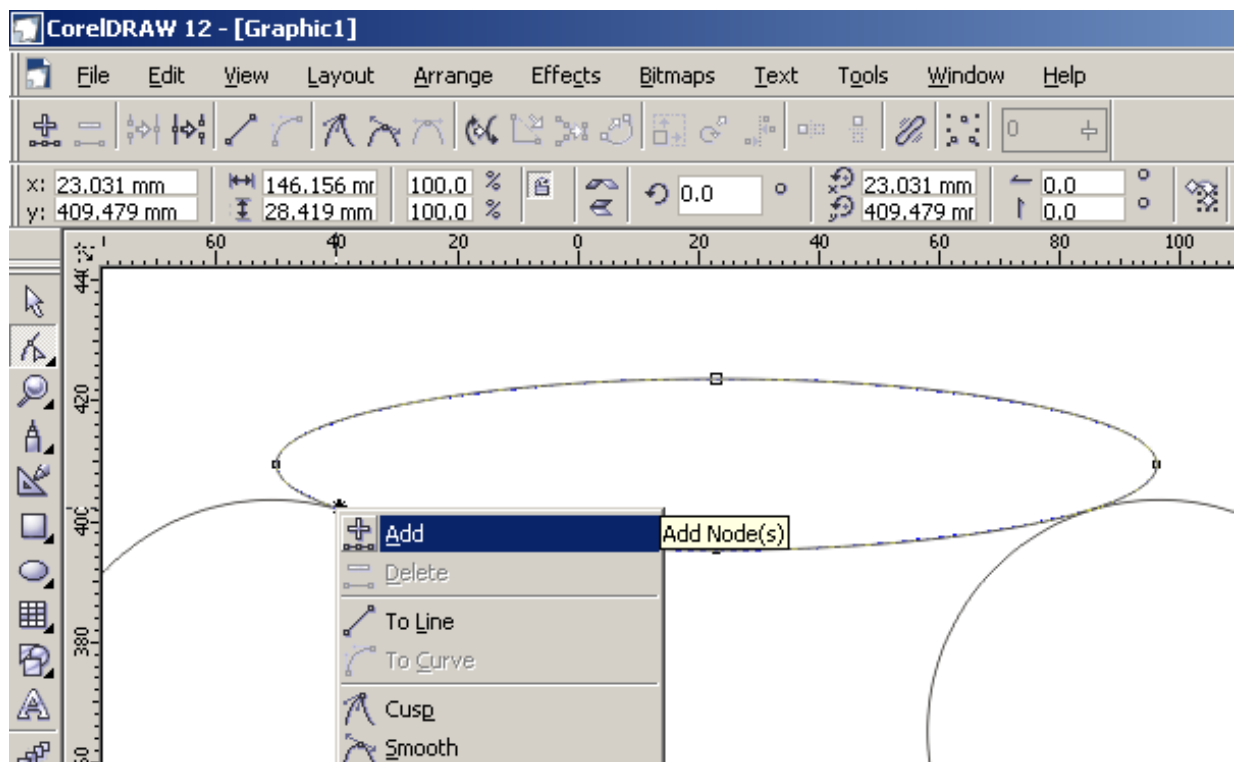
2.) I then drew an ellipse that joined both the tops of my shapes together.



Creating your console

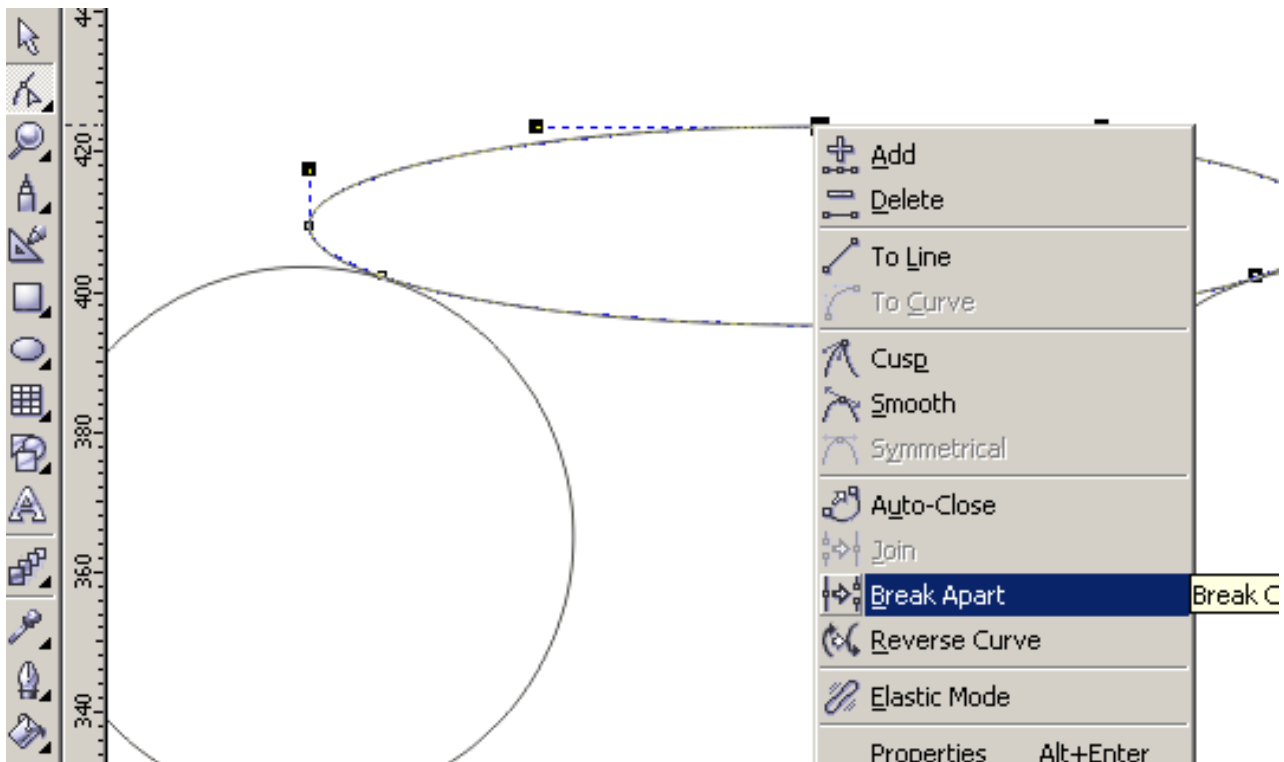


3.) I then clicked on the shape with the arrow to select it. Then I choose the shape tool and right clicked on the shape at a node. I then choose the convert to curves option.

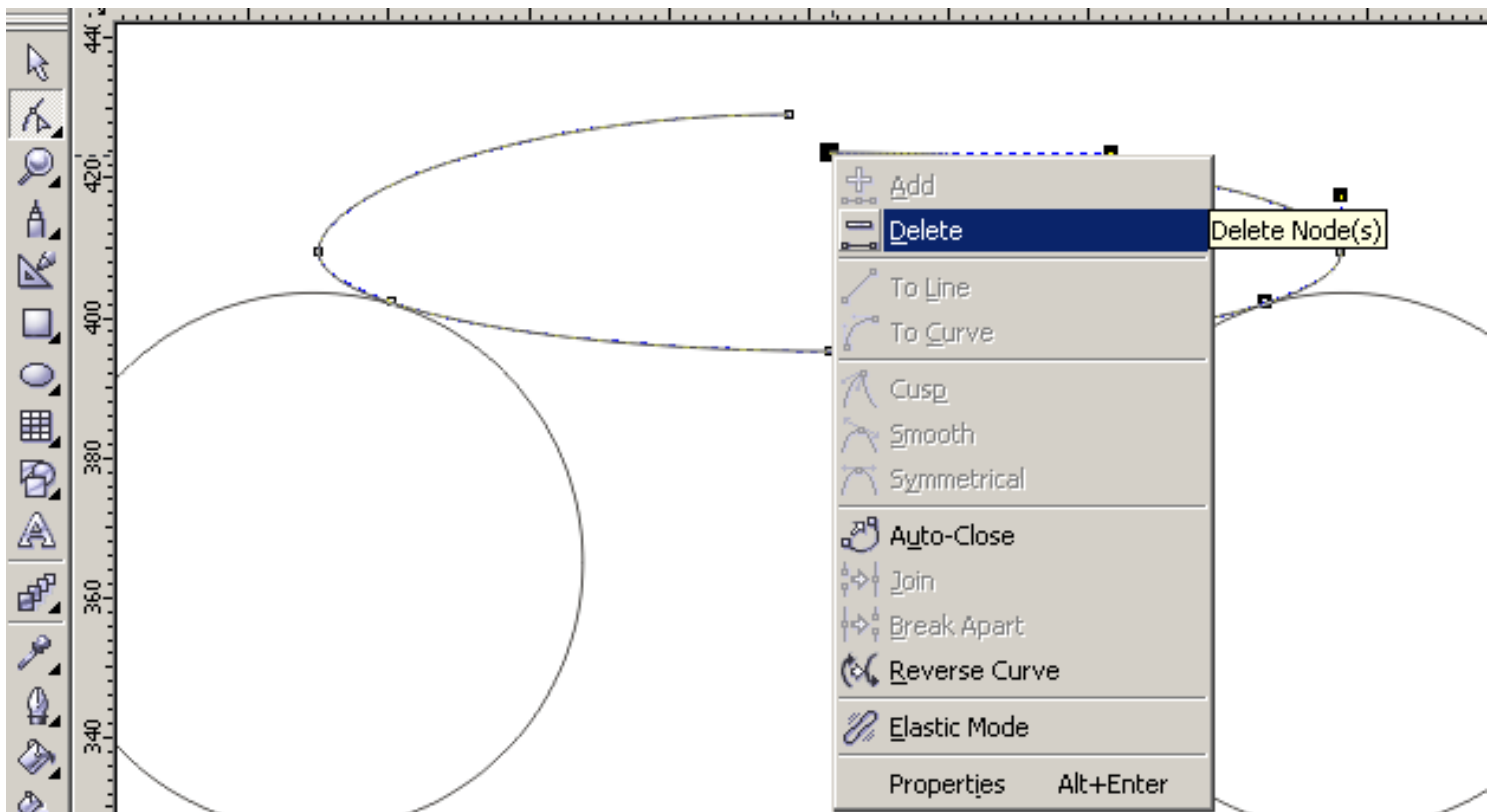


4.) I then clicked on the point where the shapes joined and added a point. I then did this on the other side.

Creating your console

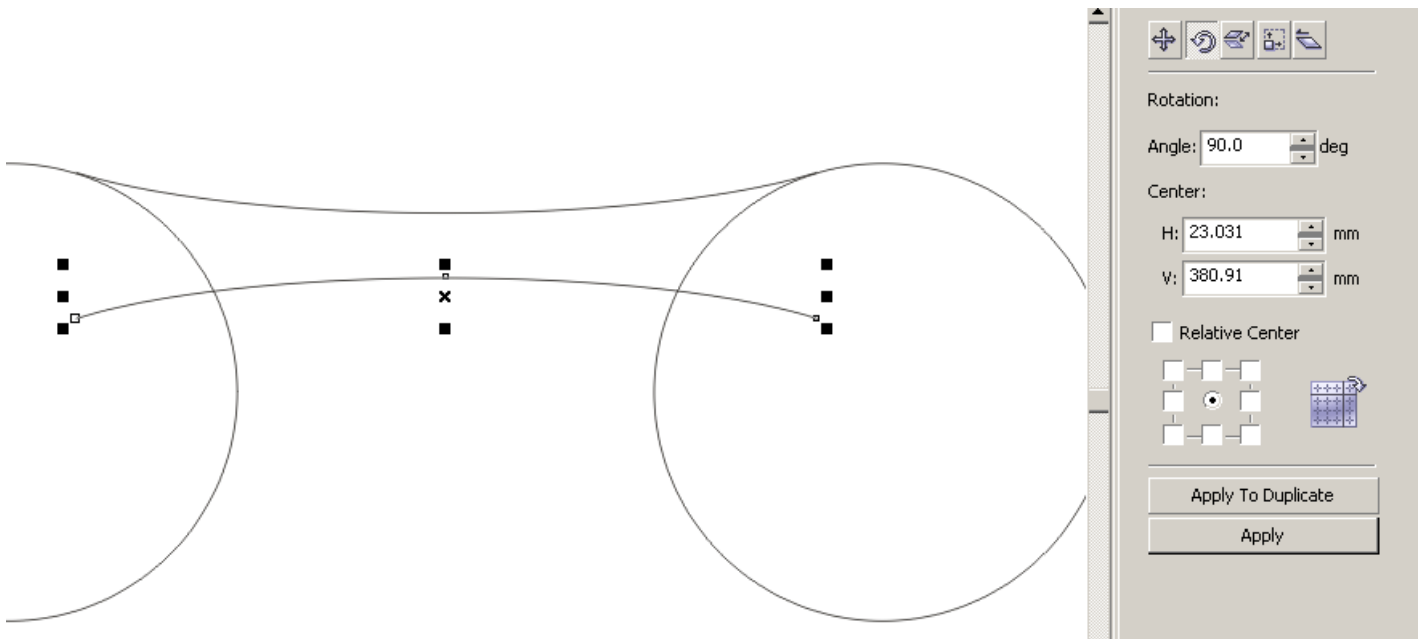


5.) Next right click on a node and select break apart from the menu. Then using the arrow tool drag the node away from the shape.

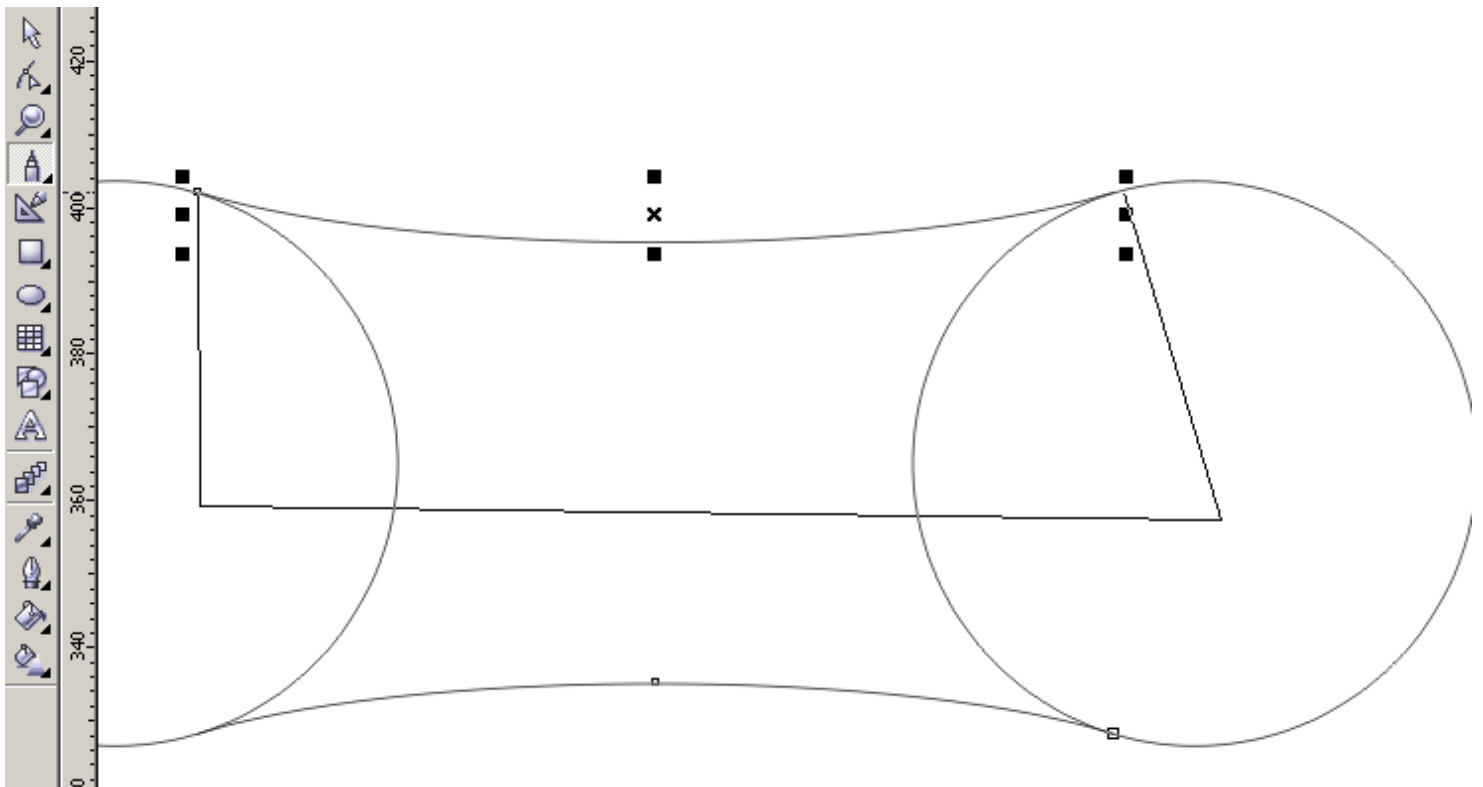


6.) Now click on all the nodes you do not need and select delete.

Creating your console

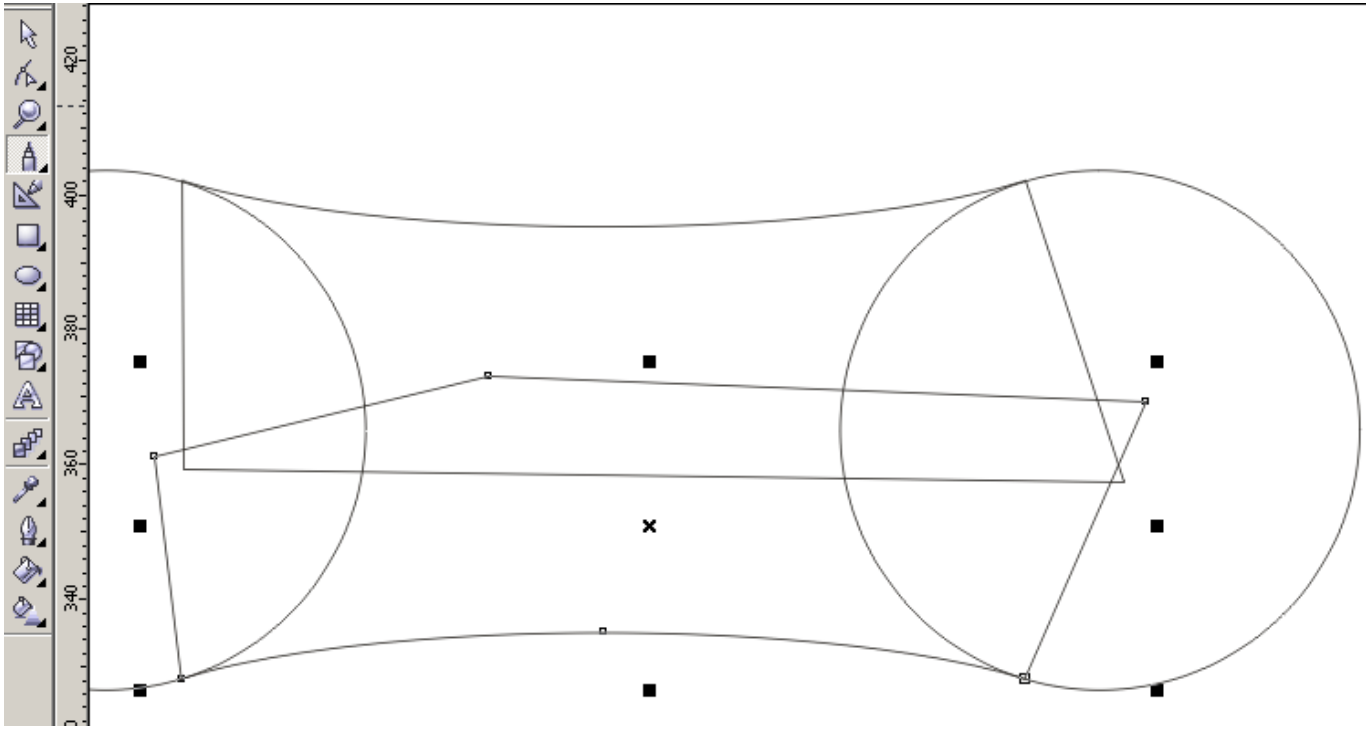


7.) Now on the keyboard press 'ctrl and c' to copy your shape. Then press 'ctrl and v' to paste your shape. Next enter 90 degrees in the angle box and press apply until it has been reversed. Now move your shape over the bottom two circles.

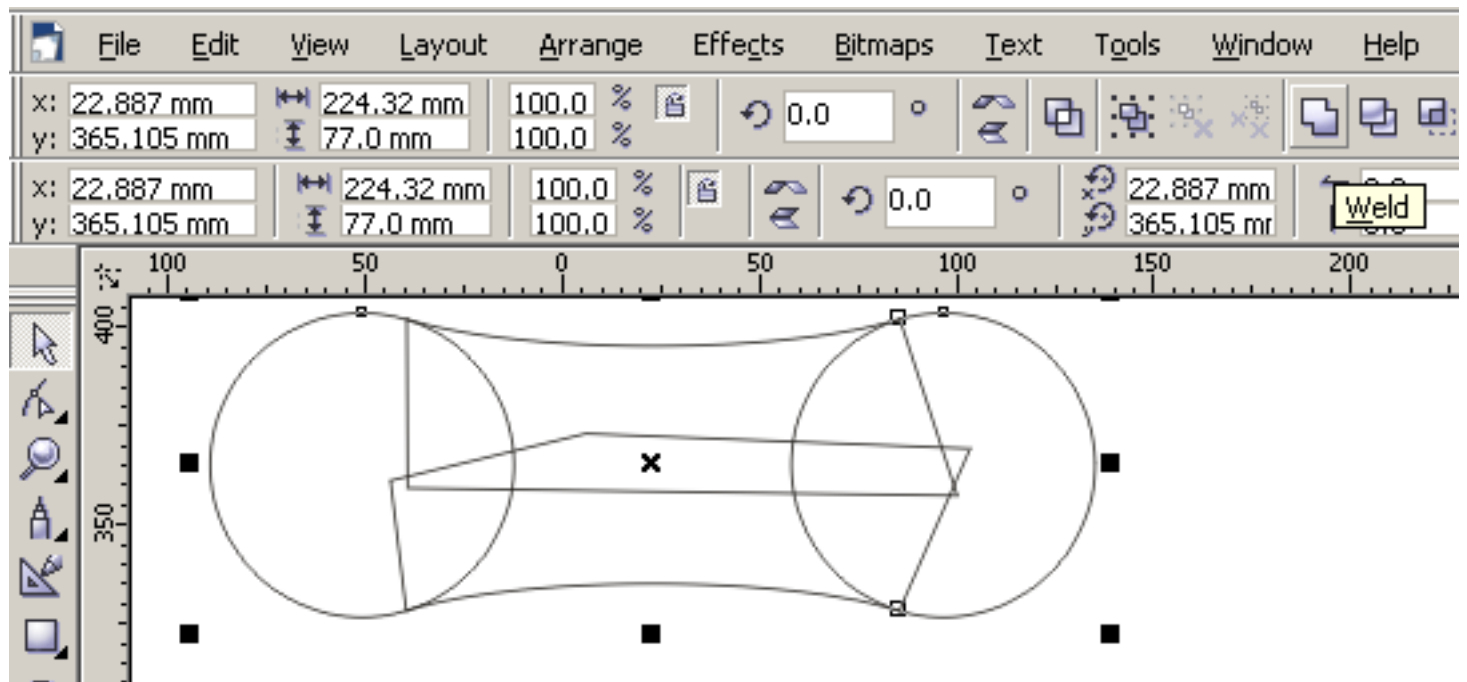


8.) Next select the line with the arrow tool. Next select the polyline tool and roll over the end of the line until you get an arrow then click on the line. Next create a rough shape and then roll over the end of the line with the polyline tool until you get an arrow then double click to close the shape.

Creating your console

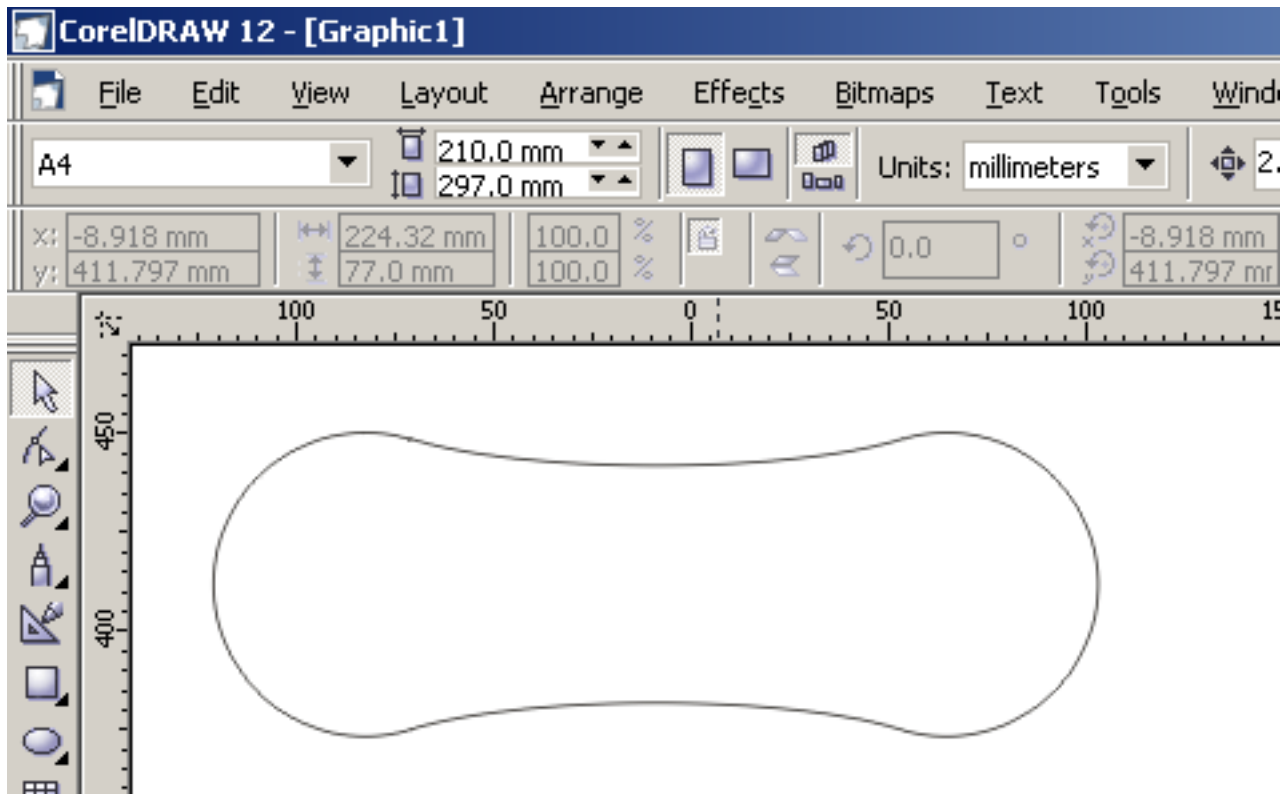


9.) Now do the same on the bottom line. Your shapes should now all overlap each other.



10.) Now draw a box around all the shapes. You will now see the combine tools. When you see these press weld and your shape will weld together!

Creating your console



11.) You will now be left with this shape. You can combine different shapes to create different effects. You can also trim, remove and minus shapes ask your teacher for a tutorial on how to do this!