

▣ shapes

```

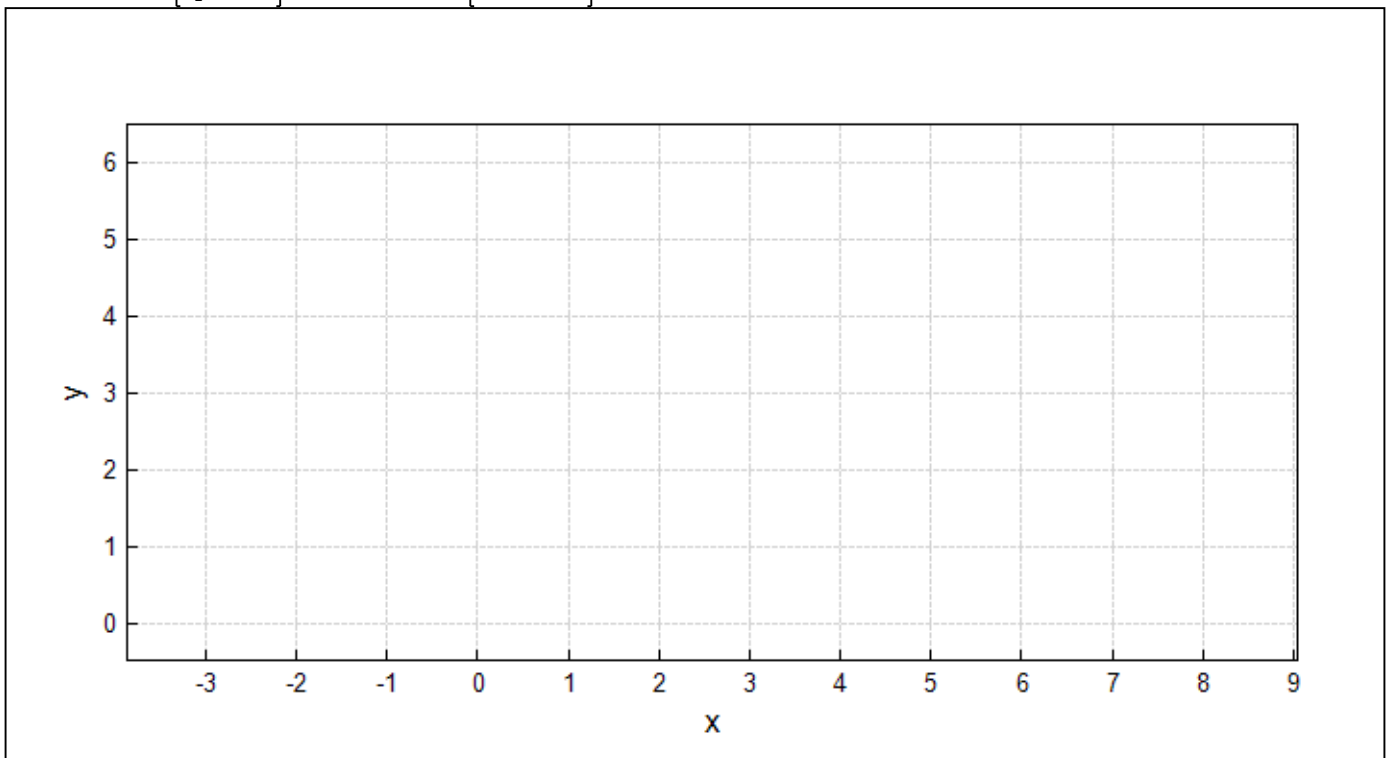
line1 := CreateLine (stack(0, 0, 1, 1), "blue", 1)
line2 := CreateLine (stack(1, 1.5, 2, 1.5), "red", 1)
rect1 := CreateRect (stack(-3, 0.1, 0.8, 0.8), "black", 1, "#88FF0000")
rect2 := CreateRoundRect (stack(-2, 3, 1, 1, 0.2), "red", 1, "#8000B0A0")
cir1 := CreateCircle (stack(7, 1, 1), "black", 1, "none")
ell1 := CreateEllipse (stack(-1, 5, 2, 0.5), "black", 1, "#880000FF")
arcl := CreateArc (stack(6, 2, 2, 2, 0, 180 °), "magenta", 4)
piel := CreatePie (stack(7, 5, 1, 1, 270 °, 270 °), "black", 1, "yellow")
pgon1 := CreatePolygon (stack([4 1], [5.5 0.5], [6 2], [4.5 3.5]), "blue", 1, "#8800FF00")
pline1 := CreatePolyline (stack([0 2], [1 4], [3 2], [4 5]), "blue", 1)
curve1 := CreateSpline (stack([0 2], [1 4], [3 2], [4 5]), "orange", 2)
curve2 := CreateBezier (stack([0 2], [1 4], [3 2], [4 5]), "green", 1)

```

```

shapes1 := [ line1
            line2
            rect1
            rect2
            cir1
            piel ]
shapes2 := [ ell1
            pgon1
            pline1
            curve1
            curve2
            arcl ]
shapes := [ shapes1
          shapes2 ]

```



shapes