

Generate PDF (gpdf) API

Arc(x,y, r,a1,a2, size,color)

Circle(x,y, r, color)

Ellipse(x,y, w,h, color)

Image(x,y, w,h, name)

Line(x1,y1, x2,y2, size, color)

Polygon(x,y, color)

QuadCurve(bx,by, cx,cy, ex,ey, size, color)

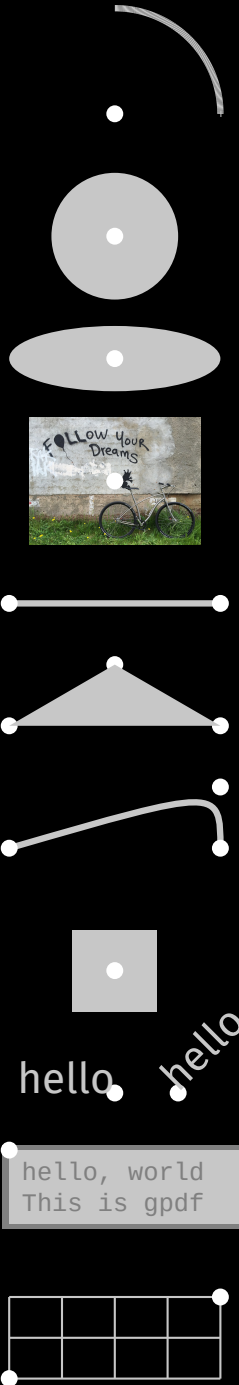
Rect(x,y, w,h, color)

{B,C,E}Text(x,y, size, color), RText(x,y, size,angle, color)

TextCode(name, x,y,w,h, size,border, bcolor,tcolor)

Grid(x1,x2, y1,y2, size, incr, color)

Background(color)



```
// hello, world
package main

import (
    "math/rand/v2"
    "github.com/ajstarks/gpdf"
)

func main() {
    canvas, err := gpdf.SetupCanvas(gpdf.Letter)
    if err != nil {
        return
    }

    canvas.Background("black")
    for range 500 {
        xr := rand.Float64() * 100
        yr := rand.Float64() * 100
        canvas.Circle(xr, yr, 0.25, "white")
    }
    canvas.Circle(50, 0, 50, "blue")
    canvas.Text(25, 20, 10, "hello, world", "white")

    err = canvas.Creator.WriteToFile("hello.pdf")
    if err != nil {
        return
    }
}
```

hello, world

