

Tiranga using Python.....

```
In [1]: from turtle import *

In [2]: windo = Screen()
windo.bgcolor("white")
tiranga = Turtle()
tiranga.width(2)
#
tiranga.pencolor("green")
tiranga.speed(0)
# tiranga.shape("turtle")
tiranga.setheading(270)
# tiranga.circle(90)
x, y, z, t, p = 1, 1, 1, 1, 1

tiranga.pencolor("orange")
tiranga.begin_fill()
tiranga.fillcolor("orange")
tiranga.circle(-420)
tiranga.end_fill()
tiranga.pencolor("green")
tiranga.begin_fill()
tiranga.fillcolor("green")
tiranga.circle(420)
tiranga.end_fill()

while (p < 40):
    tiranga.begin_fill()

    tiranga.fillcolor("blue")
    tiranga.color("blue")

    tiranga.setheading(180+y)
    tiranga.circle(120)
    p = p+1
    y = y+50
    tiranga.end_fill()

while (t < 40):
    tiranga.begin_fill()
    tiranga.fillcolor("orange")
    tiranga.color("orange")
    tiranga.setheading(180+y)
    tiranga.circle(120)
    t = t+1
    y = y+50

while (z < 40):
    tiranga.color("white")
    tiranga.setheading(180+y)
    tiranga.circle(100)
    z = z+1
    y = y+50

while (x < 40):
    tiranga.color("green")
    tiranga.setheading(180+y)
    tiranga.circle(80)
    x = x+1
    y = y+50

tiranga.hideturtle()
tiranga.up()
tiranga.goto(0, -300)
tiranga.down()
tiranga.color('blue')
tiranga.write("15 Aug",False,align = 'center',font = ('monospace corciva',30,'bold'))
tiranga.seth(0)
tiranga.forward(120)
tiranga.seth(90)
tiranga.forward(40)
tiranga.seth(180)
tiranga.forward(260)
tiranga.seth(270)
tiranga.forward(40)
tiranga.seth(0)
tiranga.forward(120)

windo.exitonclick()

In [ ]:
```