

```
import turtle
wn = turtle.Screen()
wn.bgcolor("lightblue")
# Set the window background color
wn.title("My initials!")
t=turtle.Turtle()
t.speed(1)
t.penup()
#draw straight line
t.goto(-30,50)
#centering in the screen
t.pendown()
t.pensize(7)
t.pencolor("blue")

t.right(90)
t.forward(150)

t.goto(-30,-20)
t.left(45)
t.forward(100)

t.goto(-30,-20)
t.left(90)
t.forward(100)
import turtle
t=turtle.Turtle()
t.penup()
#draw straight line
#centering in the screen
t.goto(-30,50)
t.speed(1)
t.pendown()
t.pensize(10)
t.pencolor("red")

t.right(90)
t.forward(150)

t.goto(-30,50)
t.goto(20,-20)
t.goto(65,50)
t.goto(65,-100)
```