```
from turtle import Turtle

t=Turtle()
t.screen.bgcolor("black")

#Add a window title below

colours=["blue", "purple", "red", "yellow", "orange", "brown"]
t.screen.tracer(0,0)

for x in range(300):
    t.color(colours[x%6])
    t.fd(x)

#we've only changed the angle from 59 to 60.
    t.left(60)

t.screen.exitonclick()
```