| TOPIC         | MAKE A TRAFFIC LIGHT SIGNAL USING PYTHON CODE |
|---------------|---|
| PROJECT TITLE | SMART SOLUTION FOR RAILWAYS                   |
| ASSIGNMENT NO | 03  |

```
import turtle
import time
wn = turtle.Screen()
wn.bgcolor("black")
pen = turtle.Turtle()
pen.color("orange")
pen.width(4)
pen.hideturtle()
pen.penup()
pen.goto(-30, 60)
pen.pendown()
pen.fd(60)
pen.rt(90)
pen.fd(120)
pen.rt(90)
pen.fd(60)
pen.rt(90)
pen.fd(120)
red_light = turtle.Turtle()
red_light.shape("circle")
red_light.color("gray")
red_light.penup()
red_light.goto(0,40)
```

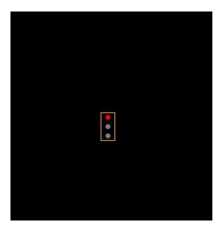
yellow\_light = turtle.Turtle()

```
yellow_light.shape("circle")
yellow_light.color("gray")
yellow_light.penup()
yellow_light.goto(0,0)
green_light = turtle.Turtle()
green_light.shape("circle")
green_light.color("gray")
green_light.penup()
green_light.goto(0,-40)
while True:
  yellow_light.color("gray")
  red_light.color("red")
  time.sleep(2.5)
  red_light.color("gray")
  green_light.color("green")
  time.sleep(2)
  green_light.color("gray")
  yellow_light.color("yellow")
  time.sleep(1.5)
```

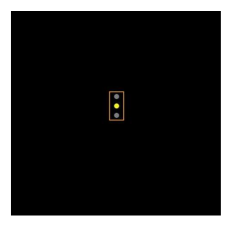
wn.mainloop()

## **Output**

## **Stop**



## <u>Listen</u>



## <u>GO</u>

