UNIVERSITY COLLEGE OF ENGINEERING, PATTUKKOTTAI-614701

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IOT ASSIGNMENT-3

PROJECT TITLE: SmartFarmer - IoT Enabled Smart Farming Application

NAME:DIVYA.R

Topic: Write python code for blinking LED and Traffic lights

Python code:

#traffic light for raspberry pi simulating in pycham with GUI import turtle import time wn= turtle.getscreen() wn.title("Stoplight By Gogulkrish") wn.bgcolor("black")

```
#gui interfrace pen=
turtle.Turtle()
pen.color("Yellow"
) 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 red_light =turtle.Turtle()
red_light.shape("circle")
red_light.color("grey")
```

```
red_light.penup() red_light.goto(0,
40)
#Yellow light yellow_light
=turtle.Turtle()
yellow_light.shape("circle" )
yellow_light.color("grey")
yellow_light.penup() yellow_light.goto(0,
0) #Green light green_light
=turtle.Turtle()
green_light.shape("circle")
green_light.color("grey")
green_light.penup() green_light.goto(0,
-40)
while True:
  yellow_light.color("grey") red_light.color("red")
print("Red light Blinked - Now vehicle Stop behind zebra
cross..")
           print("Blink!!")
                            time.sleep(2)
                                              print("Blink!!")
  red_light.color("grey")
green_light.color("green")
                             print("Green light
on- Now vehicle can go..")
  print("Blink!!")
                print("Blink!!")
time.sleep(3)
  green_light.color("grey")
yellow_light.color("yellow")
                               print("Yellow light
Blinked- Now vehicle Ready to
        print("Blink!!")
go..")
                           time.sleep(1) print("Blink!!")
wn.mainloop()
```

OUTPUT WITH GUI INTERFACE

```
C\Program Files\WindowsApps\PythonSoftwareFoundationPython3.10.3.10.2032.0.x64_qbz5n2kfra8p0\python3.10.exe — X

Red light Blinked - Now vehicle Stop behind zebra cross..

Blink!

Blink!

Green light on- Now vehicle can go..

Blink!

Blink!

Plink!

Blink!

Blinked- Now vehicle Ready to go..

Blink!!
```





