## PYTHON CODE FOR BLINKING LED AND TRAFFIC LIGHTS FOR RASPBERRY PI

```
TRAFFIC LIGHTS RASPBERRY PLPy - C-UberuMy PC/Documents/TRAFFIC LIGHTS RASPBERRY PLPy (2.10.0)*

File Edit Format Run Options Window Help

Limport RPI - GROTO as OFDIO

From Transport RPI - GROTO BORDO

FROM TRAFFIC LIGHTS RASPBERRY PLPy - C-UberuMy PC/Documents/TRAFFIC LIGHTS RASPBERRY PLPy (2.10.0)*

FROM TRAFFIC LIGHTS RASPBERRY PLPy - C-UberuMy PC/Documents/TRAFFIC LIGHTS RASPBERRY PLPy (2.10.0)*

FROM TRAFFIC LIGHTS RASPBERRY PLPy - C-UberuMy PC/Documents/TRAFFIC LIGHTS RASPBERRY PLPy (2.10.0)*

FROM TRAFFIC LIGHTS RASPBERRY PLPy - C-UberuMy Pc/Documents/Traffic Lights Raspberry Pc/Documents/Traffic Lights/Traffic Lights/Traffi
```

```
CODEING
import RPi.GPIO as GPIO
from time import sleep
GPIO.setmode(GPIO.BOARD)
red=7
yellow=11
green=13
GPIO.setup(red, GPIO.OUT)
GPIO.setup(yellow, GPIO.OUT)
GPIO.setup(green, GPIO.OUT)
while True:
  {\bf GPIO.output}(red, True)
  sleep(3)
  GPIO.output(red, False)
  GPIO.output(yellow, True)
  sleep(1)
  GPIO.output(yelloe, False)
  GPIO.output(green, True)
  sleep(3)
  GPIO.output (green, False) \\
```

GPIO.cleanup()