Assignment-3

Python Programming

Assignment Date	3 october 2022		
Student Name	Geetha P		
Student Register Number	73171906006		
Maximum Marks	2 Marks		

Question-1:

Build a Python Code For Blinking LED and Traffic Lights For Raspberry Pi.

Solution:

Import RPi.GPIO as

GPIOImport time

 ${\sf GPIO}. setwarnings (Fals$

e)

#set up

variables

Green=11

Yellow=10

Red=9

#set up the numbering

scheme

GPIO.setmode(GPIO.BCM)

```
#set the mode on the pins to
OUTGPIO.setup(red,
GPIO.OUT) GPIO.setup(green,
GPIO.OUT) GPIO.setup(yellow,
GPIO.OUT)
#initially turn the lights
offGPIO.setup(green,
False)
GPIO.setup(yellow,Fals
e) GPIO.setup(red,False)
#trun green on for 3
seconds
GPIO.output(green,True)
Time.sleep(3)
#trun yellow on for 3
seconds
GPIO.output(green,False)
GPIO.output(yellow,False)
Time.sleep(3)
#trun red on for 3
seconds
GPIO.output(yellow,Fals
e)
GPIO.output(red,False)
Time.sleep(10)
```