Assignment 3

PythonProgramming

AssignmentDate	24 November 2022
StudentName	Ms. Deepika. R
StudentRollNumber	210619104006
MaximumMarks	2Marks

Question

Write python code for blinking LED and Traffic lights for Raspberrypi.

```
Traffic Light
importRPi.GPIOas
GPIOimporttime
try:
  deflightTraffic(led1,led2,led3,delay):GPIO.outp
  ut(led1,1)
  time.sleep(delay)GPIO.out
  put(led1,0)GPIO.output(led
  2,1)time.sleep(delay)GPIO.
  output(led2,0)GPIO.output(
  led3,1)time.sleep(delay)GPI
  O.output(led3,0)
GPIO.setmode(GPIO.BCM)but
ton=19
GPIO.setup(button,GPIO.IN,pull_updown=GPIO.P
UD_UP)
ledGreen
=16ledYellow
=12ledRed=2
3
GPIO.setup(ledGreen,GPIO.OUT)
```

```
GPIO.setup(ledYellow,GPIO.OUT)GPIO.setup(le
  dRed, GPIO. OUT)
   WhileTrue:
     input_state=GPIO.input(button)ifi
       nput_state==False:
     print('Button Pressed')
     lightTraffic(ledGreen,bledYellow,ledRed,1)
     else:GPIO.output(le
dGreen,0)GPIO.output(le
dYellow,0)
GPIO.output(ledRed,0)
exceptKeyboardInterrupt:
Print "You've exited the
program"finally:
GPIO.cleanup()
Blinking: LED
ImportRPi.GPIOasGPIO#ImportRaspberryPiGPIOlibrary
From time import sleep # Import the sleep function from the time
moduleGPIO.setwarnings(False) # Ignore warning for
nowGPIO.setmode(GPIO.BOARD)#Usephysicalpinnumbering
GPIO.setup(8,GPIO.OUT,initial=GPIO.LOW)#Setpin8
tobeanoutputpiandsetinitialvaluetolow(off)
While True: # Run
foreverGPIO.output(8,GPIO.HIGH)#Tu
rnon
sleep(1)# Sleep for 1 second GPIO.output(8, GPIO.LOW) # Turn
offsleep(1)#Sleepfor1second
```