IBMASSIGNMENT3

AssignmentDate	October5,2022
StudentName	Ann Edwin Joshwa M
StudentRollNumber	9507194010
Maximummarks	2Marks

Question-1:WritepythoncodeforblinkingLEDandTrafficlightsforRaspberrypi

```
PROGRAM:
ProgramforLEDinterfacewithRaspberrypi:
importRPi.GPIOasGPIO#
RPi.GPIOcanbereferredas
GPIOfromnow importtime
ledPin=22#pin22 defsetup():
GPIO.setmode(GPIO.BOARD)
#GPIONumberingofPins
GPIO.setup(ledPin,
GPIO.OUT)#SetledPinas output
    GPIO.output(ledPin,
GPIO.LOW)#SetledPinto
LOWtoturnOfftheLED
defloop():
    whileTrue:
         print'LEDon'
         GPIO.output(ledPin,
GPIO.HIGH)#LEDOn
        time.sleep(1.0)
#wait1sec print'LEDoff'
         GPIO.output(ledPin,
         GPIO.LOW)#LEDOff
        time.sleep(1.0)
#wait1sec defendprogram():
    GPIO.output(ledPin,
GPIO.LOW)#LEDOff
```

```
GPIO.cleanup()
#Releaseresources
if name ==' main ':
#Programstartsfromhere setup()
    try:
         loop()
    exceptKeyboardInterrupt:
#When'Ctrl+C'ispressed,the
destroy()willbeexecuted.
         endprogram()
ProgramfortrafficlightinterfacewithRaspberrypi:
 importturtle#Allows
    ustouseturtles
turtle.setup(400,600)#
 Determinethewindow size
 wn=turtle.Screen()#
 Createsaplayground forturtles
  wn.title('trafficlight
usingdifferentturtles')
 #Setthewindowtitle
wn.bgcolor('skyblue')#
    Setthewindow
   backgroundcolor
 tess=turtle.Turtle()#
Createaturtle, assignto tess
          alex=turtle.Turtle()#
      Createalex
henry=turtle.Turtle()# Createhenry
  defdraw_housing():
      """Drawanice
  housingtoholdthe trafficlights"""
    tess.pensize(3)#
Changetess'penwidth
```

tess.color('black',

```
'white')#Settess'color
  tess.begin_fill()#Tell
  tesstostartfillingthe color
    tess.forward(80)#
  Telltesstomove
  forwardby80units
  tess.left(90)#Tell
 tesstoturnleftby90 degrees
    tess.forward(200)
  tess.circle(40,180)#
Telltesstodrawasemicircle
 tess.forward(200) tess.left(90)
 tess.end_fill()#Tell
  tesstostopfillingthe color
     draw_housing()
  defcircle(t,ht,colr):
  """Positionturtleonto
  theplacewherethe
  lightsshouldbe,and
  turnturtleintoabig
circle"""
  t.penup()#This
allowsustomovea
turtlewithoutdrawinga line
  t.forward(40)
  t.left(90)
  t.forward(ht)
  t.shape('circle')#Set
tutle'sshapetocircle
  t.shapesize(3)#Set
sizeofcircle
  t.fillcolor(colr)#Fill colorincircle
circle(tess,50,'green')
circle(alex,120,'orange')
circle(henry,190,'red')
```