

Anowment claim	2 95epteni ber 2022
Naer	SRIRAM.M
Student Roll Number	1902231
Marks	2 Mark

1Baruf11%1I21)2211111)4X4H4

## PROEM

ALtraffic light for raspben• pi simulating In pyitharn with GUI

```
1r11 port t_irtle
jai pure E'rrie
1.1.91— EurFlu.c:11Ncrz:lri)
wn.titler5:p1 oh: By Gtauld.rish")
wn.bgccclori: 'black')
```

```
.vgui interriace
pry= ku-LI.TurElei.)
pii.mlur(Yul :Ai' )
pen.wid:h(4)
pen.hicieturtleij
pen.penup()
pen. gat.( -30, 61:1:1
ifiri.mem:1(3...r1()
pen.fd60)
pen.rt(90.)
pen.fd(120)
pen.11(90)
pen.11:1 501
Fie:n.11(909
ben.fd(120)
```

```
#rud light
red light =turde_Turtle0
red] ig ht. shopeCcicle ) r
eci_j ICI hi. GOIE>r ("Qr ey")
red light.pem la()
reCIJ i0 R. V*0(0, 40)
```

```
gYc:. lox lig ht
.Felloyo_light =turtle.Turtle0
yellow light_shapercircle)
yellOw_light,COICir("cir e5. ')
leellow. light_penup0
yellow light_goto(0, 0.)
```

```
:IGreeri light
! re:Orl_ l ig lit — bArtIO.Turtle()
g rein I Id ht. stope("cirble")
```

ci reeill iQ hl, 0740 r("Cirey")  
green I ig ht. pe nu p()  
0 re:erll iCi rit.Qc40::0., -40)

## Icaro 11) PN120221:MID48488

```
%OM TruOz
yellowlig ht.coicirC grey")
reClight.001.0r( • reel")
pnnt('Red light Blinked 14131.1y vehicle Stop behind zebra cross..")
prinkr Blink I I")
time_sieek 2)
print(• Blink I I")

recl_lIght.colorCgrey^h)
Qr(tOri_lIght.0010r1:"Qr*On")
pnrit('Green light on.Now vehicle can ga..')
pria('Blink I I")
time_sieek 3)
print(• BII rik!!"3

q reen_lIght. color( 'grey1
Q.IICTIlight.00101-C 1/81 Ow")
prInt(' Yellow light Clinked Now vehicle Ready bz. cc...' )
piEarBlink I I")
tIme_sileep(1)
print(• Blink I I")

wn.mainidop()
```

131ITNITWITHGHT

rd jigibi illildid..d - Fra. vrhitir%Rap behind- Tebr Ircul,  
.11.14.!E

.e:lee: :4• Him.kihrh:1 LE'.ro--.  
•.lri:  
•lirh" r-Vhh. I I khr NI I nir s Fr= .rilrlo • rAly  
It's 01..  
•! :dr I

min light on- Nob' yehicig can go..  
aink!!

