Roll: CITC2004201

Name: HARRISHKUMAR S V

```
fromgpiozeroimport Button
button= Button(21)
whileTrue:
print(button.is_pressed)
whileTrue:
ifbutton.is_pressed:
print("Hello")
else:
print("Goodbye")
whileTrue:
button.wait_for_press()
print("Pressed")
button.wait_for_release()
print("Released")
```

```
fromgpiozeroimport Button
button= Button(21)
whileTrue:
print(button.is_pressed)
whileTrue:
ifbutton.is_pressed:
print("Hello")
else:
print("Goodbye")
whileTrue:
button.wait_for_press()
print("Pressed")
button.wait_for_release()
print("Released")
```

Roll: CITC2004201

Name: HARRISHKUMAR S V

Add an LED

```
fromgpiozeroimport Button, LED
led= LED(25)
whileTrue:
button.wait_for_press()
led.on()
button.wait for release()
led.off()
whileTrue:
led.on()
button.wait_for_press()
led.off()
button.wait_for_release()
whileTrue:
led.blink()
button.wait for press()
led.off()
button.wait_for_release()
```

```
fromgpiozeroimport Button, LED
led= LED(25)
whileTrue:
button.wait for press()
led.on()
button.wait_for_release()
led.off()
whileTrue:
led.on()
button.wait_for_press()
led.off()
button.wait_for_release()
whileTrue:
led.blink()
button.wait_for_press()
led.off()
button.wait_for_release()
```

Roll: CITC2004201

Name: HARRISHKUMAR S V

Traffic lights

```
fromgpiozeroimport Button, TrafficLights
lights=TrafficLights(25, 8, 7)
whileTrue:
button.wait_for_press()
lights.on()
button.wait_for_release()
lights.off()
whileTrue:
lights.blink()
button.wait_for_press()
lights.off()
button.wait_for_press()
lights.off()
button.wait_for_release()
```

```
fromgpiozeroimport Button, TrafficLights
lights=TrafficLights(25, 8, 7)
whileTrue:
button.wait_for_press()
lights.on()
button.wait_for_release()
lights.off()
whileTrue:
lights.blink()
button.wait_for_press()
lights.off()
button.wait_for_press()
```

Roll: CITC2004201

Name: HARRISHKUMAR S V

Traffic lights sequence

```
from time import sleep
whileTrue:
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off()
whileTrue:
button.wait_for_press()
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off()
```

```
from time import sleep
whileTrue:
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off()
whileTrue:
button.wait_for_press()
lights.green.on()
sleep(1)
lights.amber.on()
sleep(1)
lights.red.on()
sleep(1)
lights.off()
```

Roll: CITC2004201

Name: HARRISHKUMAR S V

```
[] 6
main.py
                                                                                  Shell
1 x=input("enter value:")
                                                                                enter value:30
2 stop_light=int(x)
                                                                                Red light
3⋅ while True:
                                                                                >
4* if stop_light>=1 and stop_light<=10:
5 print("Green light")
6 stop_light+=1
7* elif stop_light<=20:</pre>
8 print('yellow light')
9 * elif stop_light<=30:
10 print('Red light')
11 stop_light+=1
12 → else:
13 stop_light=0
14 break
```