

Assignment -3

Python programming

Assignment Date	30 September 2022
Student Name	NK Sowmiya
Student Roll Number	910619104084
Maximum Marks	2 Marks

Question-1:

Write Python Code for blinking LED and traffic light for Raspberry pi(Only python code)

SOLUTION:

```
a=input("Enter value:")
stop_light=int(a)
while True:
    if stop_light>=1 and stop_light<=10:
        print('Green light')
        stop_light+=1
    elif stop_light<=20:
        print('Yellow light')
        stop_light+=1
    elif stop_light<=30:
        print('Red light')
        stop_light==1
    else:
        stop_light=0
    break
```

output:

The screenshot shows a web browser window with the URL `programiz.com/python-programming/online-compiler/`. The page features a header with the Programiz logo, a Dell Technologies advertisement, and an Intel advertisement. Below the header, the main content area is divided into two panels. The left panel, titled 'main.py', contains the following Python code:

```
1 a=input("Enter value:")
2 stop_light=int(a)
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:
8         print('Yellow light')
9         stop_light+=1
10    elif stop_light<=30:
11        print('Red light')
12        stop_light+=1
13    else:
14        stop_light=0
15    break
```

The right panel, titled 'Shell', displays the output of the program:

```
Enter value:25
Red light
>
```

The bottom of the image shows a Windows taskbar with various application icons and a system tray indicating the time as 9:01 PM on 10/8/2022.

```

-----
High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high
-----
High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high
-----
High temperature is detetcted
Buzzer on,alarm sound is high
good humidity
-----
High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high
-----
Temprature reached maximum thershold of 30 degrees celsius
High humidity is detetcted
Buzzer on,alarm sound is high
-----
High temperature is detetcted
Buzzer on,alarm sound is high
good humidity
-----
High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high
-----
High temperature is detetcted
Buzzer on,alarm sound is high

```

```

main.py +
8   print("-----")
9   if a>40:
10      print("High temperature is detetcted")
11      print("Buzzer on,alarm sound is high")
12   elif a==40:
13      print("Temprature reached maximum thershold of 40 degrees celsius")
14   else:
15      print("Good temperature")
16   #for Humidity
17   if b>60 :
18      print("High humidity is detetcted")
19      print("Buzzer on,alarm sound is high")
20   elif a == 60:

```

Ln: 23, Col: 31

 Run  Share Command Line Arguments

```

High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high
-----
High temperature is detetcted
Buzzer on,alarm sound is high
High humidity is detetcted
Buzzer on,alarm sound is high

```