Assignment -3

Python Programming

Assignment Date	07 OCTOBER 2022
Student Name	SELVASANTHIYA M
Student Roll Number	621319106085
Maximum Marks	2 Marks

Question-1:

Write python code for blinking LED and Traffic lights for Raspberry pi.

Solution:

```
x =
input("Enter
value: ")
stop_light =
int(x)
while True:
  if
stop_light
>= 1 and
stop_light <
10:
print('Green
light and
vehicle can
move
now!!!!')
stop_light
+= 1
  elif
stop_light <
20:
print('Yellow
light and
vehicle
should
wait!!!!')
stop_light
+= 1
```

```
elif
stop_light <
30:

print("Red
light and
vehicle stop
moving!!!!")

stop_light
+= 1
    else:

stop_light =
0
    break
```

```
File Edit Format Run Options Window Help

x = input("Enter value: ")
stop_light = int(x)
while True:
if stop_light >= 1 and stop_light < 10:
    print("eren light and vehicle can move now!!!")

stop_light += 1
elif stop_light < 20:
    print("Yellow light and vehicle should wait!!!")
stop_light += 1
elif stop_light < 30:
    print("Rel light and vehicle stop moving!!!")
stop_light = 0
break

Enter value: 2
Green light and vehicle can move now!!!!

==== RESTART: C:\USER\AppData\Local\Programs\Python\Python310\traffic_lights.py ===
Enter value: 1
Yellow light and vehicle should wait!!!!

==== RESTART: C:\USER\AppData\Local\Programs\Python\Python310\traffic_lights.py ===
Enter value: 2

Red light and vehicle stop moving!!!"

Red light and vehicle stop moving!!!!
```