# Assignment -3

## **Python Programming**

Assignment Date	18 October 2022
Student Name	R.Dinesh
Student Roll Number	73151921015
Maximum Marks	2 Marks

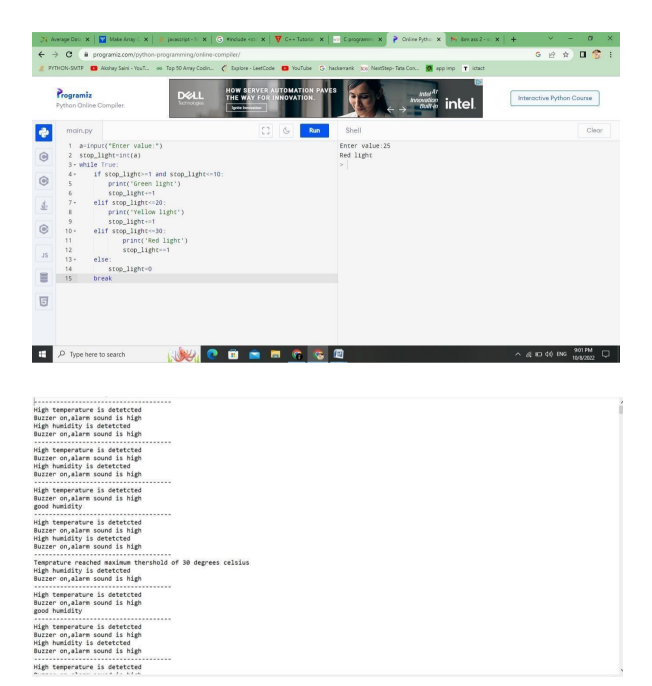
## Question-1:

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<=3
      0: print('Red
      light')
      stop_light==1
  else:
    stop_ligh
  =0 break
```

### **Output:**



```
print("----")
8
9.
       if a>4«:
           print("High temperature is detetcted")
i0
           print("Buzzer on,alaum sound is high")
n
12 -
       ez i -F a ==46:
          prent ("Temp rat ure re ached maxi mum I hershold o-F-46 degrees ceLsius")
S
14 •
       edse:
           print ("Good I empenat ure")
t6 e-for Humidi ty
      i-l= b > 68 :
t7 •
           p rent ("High humTdQty 1 s detetct ed")
:18
          prd nt ("Buzzer on, a1arm so und is hTgh")
:tg
20 •
       edTF-a = = 68:
```

Run

N Share Command Lin e Arguments

High temperature is detetcted Buzzer on, alarm sound is high High humid:ity is detetcted Buzzer on, alarm sound is high



High temperature is detetcted Buzzer on, alarm sound is high High humidity is detetcted Disease on alone sound is bick