# IBM -NALAIYA THIRAN INTERNET OF THINGS

**<u>BATCH</u>**: B3-3M5E

**ASSIGNMENT NO: 3** 

**NAME:** SIVA DHARSHINI K

## **ASSIGNMENT QUESTION:**

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

### **SOFTWARE REQUIRED:**

Python-3.7.0

#### **PYTHON CODE:**

```
import time
i=1
while(True):
    if(i>0 and i<=30):
        for j in range(1,31):
            print("Red ",end="\n")
            time.sleep(0.5)
            i=i+1
        print(end=" ")
        print(end="\r")
        elif(i>30 and i<=60):
        for j in range(1,31):</pre>
```

```
print("Yellow ",end="")
    print("{} sec".format(j),end="\n")
    i=i+1
        time.sleep(0.5)
    print(end=" ")
    print(end="\r")
elif(i>60 and i<=90):
    for j in range(1,31):
        print("Green ",end="")
        print("{} sec".format(j),end="\n")
        i=i+1
        time.sleep(0.5)
    i=1
    print(end=" ")
    print(end="\r")</pre>
```

## **OUTPUT:**

\*Python 3.7.0 Shell\* X File Edit Shell Debug Options Window Help Red 2 sec Red 3 sec Red 4 sec Red 5 sec Red 6 sec Red 7 sec Red 8 sec Red 9 sec Red 10 sec Red 11 sec Red 12 sec Red 13 sec Red 14 sec Red 15 sec Red 16 sec Red 17 sec Red 18 sec Red 19 sec Red 20 sec Red 21 sec Red 22 sec Red 23 sec Red 24 sec Red 25 sec Red 26 sec Red 27 sec Red 28 sec Red 29 sec Red 30 sec Yellow 1 sec Yellow 2 sec Yellow 3 sec Yellow 4 sec Yellow 5 sec Yellow 6 sec Yellow 7 sec Yellow 8 sec Yellow 9 sec Yellow 10 sec