ASSIGNMENT-3

| Project Name: | Smart Solutions For Railways |
|---------------|--|
| Team ID: | IBM-project-30590- 1660149736 |
| Team Member: | Dhivagar M K Gobi R Abinesh R Balayogeshwaran s |

PROBLEM STATEMENT

Write a python code for blinking LED and Traffic lights for Raspberry pi.Only python code is enough 1no need to execute in raspberry pi.

SOURCE CODE:

BLINKING LED CODE:

importRPi.GPIO asGPIO

from time import sleep

LED= 30

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BOARD)

GPIO.setup(LED,GPIO.OUT, initial=GPIO.LOW)

while True:

GPIO.output(LED,

sleep(1)

GPIO.output(LED, GPIO.LOW)

sleep(1)

TRAFFIC LIGHTS: from gpiozero import Button,

GPIO.HIGH)

TrafficLights, Buzzerfrom time import sleep

buzzer = Buzzer(15)

```
button = Button(21) lights =

TrafficLights(25, 8, 7)

while True:
    button.wait_for_press()
    buzzer.on()
    light.green.on() sleep(1)
    lights.amber.on()
    sleep(1) lights.red.on()
    sleep(1) lights.off()
    buzzer.off()
```