

# ASSIGNMENT 3

## PYTHON PROGRAMMING

Team ID	PNT2022TMID49915
Assignment Date	06 October 2022
Student Name	Selva Priya. M
Student Roll Number	950619106025

### Question1:

Write a python code for blinking LED using Raspberry pi.

### Program Code:

```
Import RPi.GPIO as GPIO  
GPIO.setmode(GPIO.BOARD)  
GPIO.setup(3,GPIO.OUTPUT  
GPIO.output(3, True)
```


## Output:

blinking led.py

newfile.txt

```
1 import RPi.GPIO as GPIO
2 GPIO.setmode(GPIO.BOARD)
3 GPIO.setup(3, GPIO.OUT)
4 GPIO.output(3, True)
5
```

mycode.py

 RPi GPIO connectors:

2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
5V Power	5V Power	Ground	B G M 14	B G M 15	B G M 16	B G M 23	B G M 24	B G M 25	Ground	B G M 26	B G M 27	B G M 28	Ground	B G M 29	B G M 30	Ground	B G M 31	B G M 32	B G M 33
1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39
5V Power	B G M 3	B G M 4	Ground	B G M 5	B G M 6	B G M 7	B G M 8	B G M 9	5V Power	B G M 10	B G M 11	Ground	B G M 12	B G M 13	B G M 14	B G M 15	B G M 16	B G M 17	Ground

>\_REPL

Create with code.html

Create with code.html

Create with code.html

blinking code.html

blinking code.html

**Question2:**

Write a python code for Traffic Lights using Raspberrry pi.

**Program Code:**

```
from gpiozero import LED
```

```
from time import sleep
```

```
green=LED(8)
```

```
blue=LED(13)
```

```
red=LED(12)
```

```
while True:
```

```
    green.off()
```

```
    red.off()
```

```
    blue.off()
```

```
    sleep(1)
```

```
    green.on()
```

```
    sleep(1)
```

```
    red.off()
```

```
    blue.on()
```

```
    sleep(1)
```

## Output:

