

**Assignment -3**  
Python Programming

Assignment Date	08 October 2022
Student Name	Saravana Kumar S
Student Roll Number	953619106063
Maximum Marks	2 Marks

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

**Solution:**

```
import random
```

```
import time
```

```
while (1):
```

```
    print ("Traffic light *** RED ON - YELLOW OFF - GREEN OFF")
```

```
    time.sleep(10)
```

```
    print ("Traffic light *** RED OFF - YELLOW ON - GREEN OFF")
```

```
    time.sleep (10)
```

```
    print ("Traffic light *** RED OFF - YELLOW OFF - GREEN ON")
```

```
    time.sleep (10)
```

```
Traffic light *** RED ON - YELLOW OFF - GREEN OFF
Traffic light *** RED OFF - YELLOW ON - GREEN OFF
Traffic light *** RED OFF - YELLOW OFF - GREEN ON
Traffic light *** RED ON - YELLOW OFF - GREEN OFF
Traffic light *** RED OFF - YELLOW ON - GREEN OFF
Traffic light *** RED OFF - YELLOW OFF - GREEN ON
Traffic light *** RED ON - YELLOW OFF - GREEN OFF
Traffic light *** RED OFF - YELLOW ON - GREEN OFF
Traffic light *** RED OFF - YELLOW OFF - GREEN ON
|
```