

```
from gpiozero import LED
```

```
from time import sleep
```

```
from gpiozero import LED
```

```
from time import SLEEP
```

```
red = LED (22)
```

```
amber  =  LED  
(27)
```

```
green  =  LED  
(17)
```

```
red.  blink  (1,  
1)
```

```
amber  .  blink  
(2, 2)
```

```
green  .  blink  
(3, 3)
```

```
red = LED (22)
```

```
amber = LED (27)
```

```
green = LED (17)
```

```
red. on (  
)
```

```
sleep (1)
```

```
amber  .  
on ( )
```

```
sleep (1)
```

```
green  .  
on ( )
```

```
sleep (1)
```

```
red. on (  
)
```

```
sleep (1)
```

```
amber    .  
on ( )  
sleep(1)  
green . on  
( )  
sleep (1)  
red. off ( )  
sleep (1)  
amber    .  
off ( )  
sleep(1)  
green . off ( )  
)
```

```
while True:  
    red. on ( )  
    sleep(1)  
    amber . on  
    ( )  
    sleep (1)  
    green . on  
    ( )  
    sleep (1)  
    red. off ( )  
    sleep (1)  
    amber    .  
    off ( )  
    sleep (1)  
    green    .  
    off ( )
```