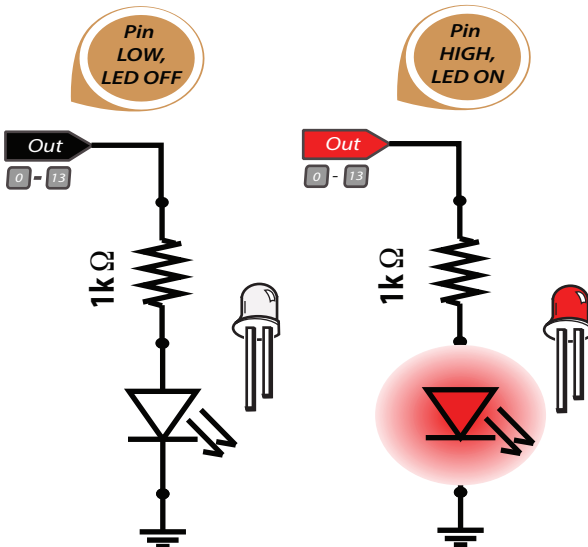


Digital Output

CONTEXT

	Digital	Analog
Input		
Output		

CIRCUIT



COMMAND

`digitalWrite (pin, state);`

- *pin* = 0-13

- *state* = HIGH (1, 5V) , LOW (0, GND)

CODE

```
int ledPIN = 12;  
  
void setup() {  
    pinMode( ledPIN, OUTPUT );  
}  
  
void loop() {  
    digitalWrite( ledPIN, 1 );  
    delay(1000);  
  
    digitalWrite( ledPIN, 0 );  
    delay(1000);  
}
```