

# INFORME PRÀCTICA 1

---

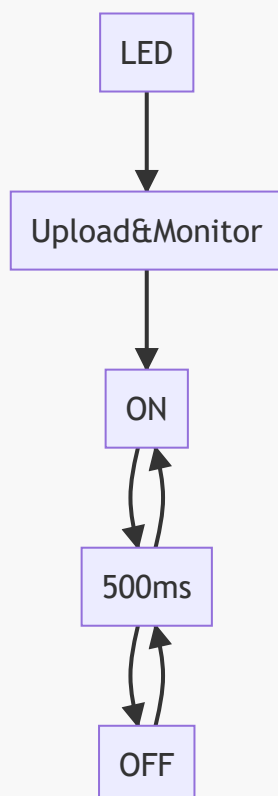
## CODI

```
#include <Arduino.h>
#define LED 16

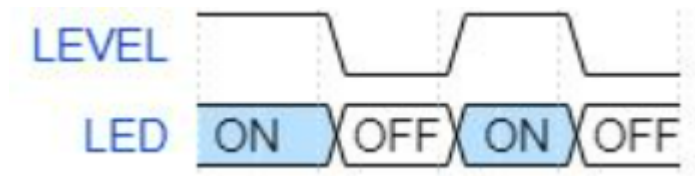
void setup() {
  Serial.begin(9600);
  pinMode(LED,OUTPUT);
}

void loop() {
  digitalWrite(LED,HIGH);
  Serial.println("ON");
  delay(500);
  digitalWrite(LED,HIGH);
  Serial.println("OFF");
  digitalWrite(LED,LOW);
  delay(500);
}
```

## DIAGRAMA DE FLUX



## DIAGRAMA DE TEMPS



## VIDEO DE L'EXECUCIÓ

[https://drive.google.com/file/d/1gKX1zMaDqwXoT7LoIWSpV\\_evjQBEuUE5/view?usp=sharing](https://drive.google.com/file/d/1gKX1zMaDqwXoT7LoIWSpV_evjQBEuUE5/view?usp=sharing)

## GRÀFIC

<https://drive.google.com/file/d/1KLLkH3HYplhNRDVJHgdddw3QXtxMLRIM/view?usp=sharing>