### Lessons: 00.Arduino-examples

01. Basics

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## AnalogReadSerial

```
#include "Cosa/AnalogPin.hh"
                                       // Explicit include header files
#include "Cosa/IOStream.hh"
#include "Cosa/UART.hh"
AnalogPin sensor(Board::A0);
                                       // Analog Pin Instance for A0
IOStream ios(&uart);
                                       // IOStream Instance connected UART
void setup()
  uart.begin(9600);
                                       // Start UART and use 9600 baud
  AnalogPin::powerup();
                                       // Start ADC module
void loop()
                                       // Print analog pin reading
  ios << sensor << endl;
  delay(100);
                                       // Delay 100 ms
```

# AnalogReadSerial Notes

- Explicit include of components used in the sketch.
- Pins are symbols e.g. Board::A0.
- Component initialization in setup().
- IOStream print with operator << and endl.</li>
- Default busy-wait delay().
- Including and initiating the Watchdog will allow low-power sleep mode during delay().

### BareMinimum

### **BareMinimum Notes**

- Something missing?
- Cosa has a default setup() and loop() function.
   The sketch can skip one or both.

### Blink

### **Blink Notes**

- This sketch does not need a setup().
- Pin initialization is done by the constructor.
- The OutputPin class allow several methods of accessing:

```
- Pin.on(), Pin.off()
- Pin.set(), Pin.clear()
- Pin.toggle()
- Pin = value
```

## BlinkRTTDelay

```
#include "Cosa/OutputPin.hh"
#include "Cosa/RTT.hh"
OutputPin led(Board::LED);
                                       // Output Pin Instance for LED
void setup()
  RTT::begin();
                                       // Start Real-Time Timer
void loop()
  led.on();
                                       // Turn LED on
  delay(1000);
                                       // Delay 1000 ms
  led.off();
                                       // Turn LED off
  delay(1000);
                                          Delay 1000 ms
```

# BlinkToggle

# BlinkWatchdogDelay

```
#include "Cosa/OutputPin.hh"
#include "Cosa/Watchdog.hh"
OutputPin led(Board::LED);
                                       // Output Pin Instance for LED
void setup()
  Watchdog::begin();
                                       // Start Watchdog
void loop()
  led.on();
                                       // Turn LED on
  delay(1000);
                                          Delay 1000 ms
  led.off();
                                       // Turn LED off
  delay(1000);
                                          Delay 1000 ms
```