## Laboratory 05 – UART / USART

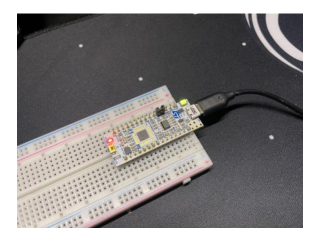
∨ Basic Parameters

Baud Rate 38400 Bits/s

Word Length 8 Bits (including Parity)

Parity None Stop Bits 1

## The STM blinking:



## Output:

```
: Unsigned Integer Count 0, Float Count 0.000000
: Unsigned Integer Count 1, Float Count 0.100000
: Unsigned Integer Count 2, Float Count 0.200000
Hello World
Hello World
Hello World
Hello World : Unsigned Integer Count 3, Float Count 0.300000
Hello World: Unsigned Integer Count 4, Float Count 0.400000
Hello World: Unsigned Integer Count 5, Float Count 0.500000
Hello World: Unsigned Integer Count 6, Float Count 0.600000
Hello World : Unsigned Integer Count 7, Float Count 0.700000
Hello World : Unsigned Integer Count 8, Float Count 0.800000
Hello World : Unsigned Integer Count 9, Float Count 0.900000
Hello World
Hello World : Unsigned Integer Count 10, Float Count 1.000000
Hello World : Unsigned Integer Count 11, Float Count 1.100000
Hello World: Unsigned Integer Count 12, Float Count 1.200000
Hello World: Unsigned Integer Count 13, Float Count 1.300000
Hello World: Unsigned Integer Count 14, Float Count 1.400000
Hello World : Unsigned Integer Count 15, Float Count 1.500000
Hello World : Unsigned Integer Count 16, Float Count 1.600000
Hello World: Unsigned Integer Count 17, Float Count 1.700000
Hello World: Unsigned Integer Count 18, Float Count 1.800000
Hello World: Unsigned Integer Count 19, Float Count 1.900000
Hello World : Unsigned Integer Count 20, Float Count 2.000000
Hello World : Unsigned Integer Count 21, Float Count 2.100000
Hello World : Unsigned Integer Count 22, Float Count 2.200000
Hello World : Unsigned Integer Count 23, Float Count 2.300000
```