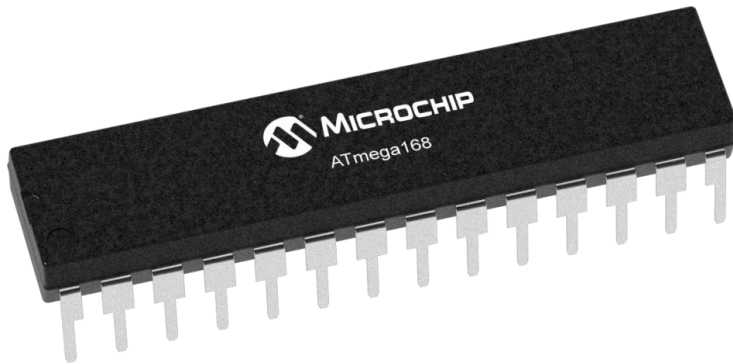


MINI OSCILLOSCOPE

PWM SIGNAL DRAWER

Using :

- 1- ATmega32 Microcontroller
- 2- GLCD



AMIT Graduation Project

Presented by : Yassein Hamed

D53 online

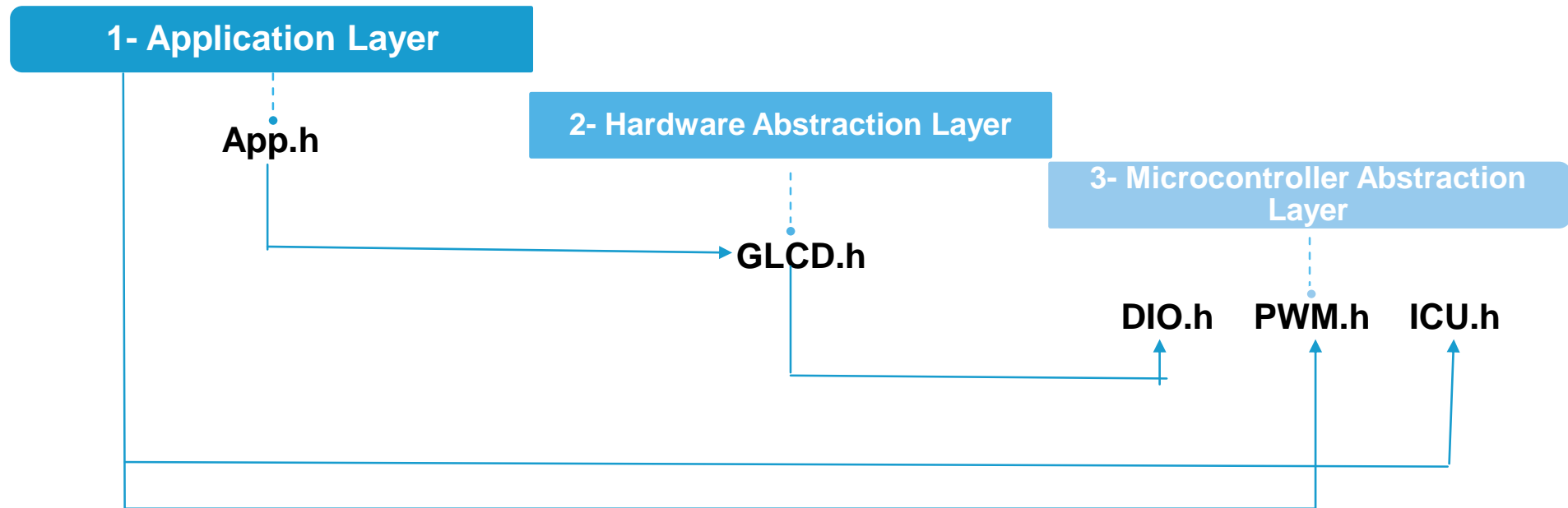
yasseinhamed67@outlook.sa



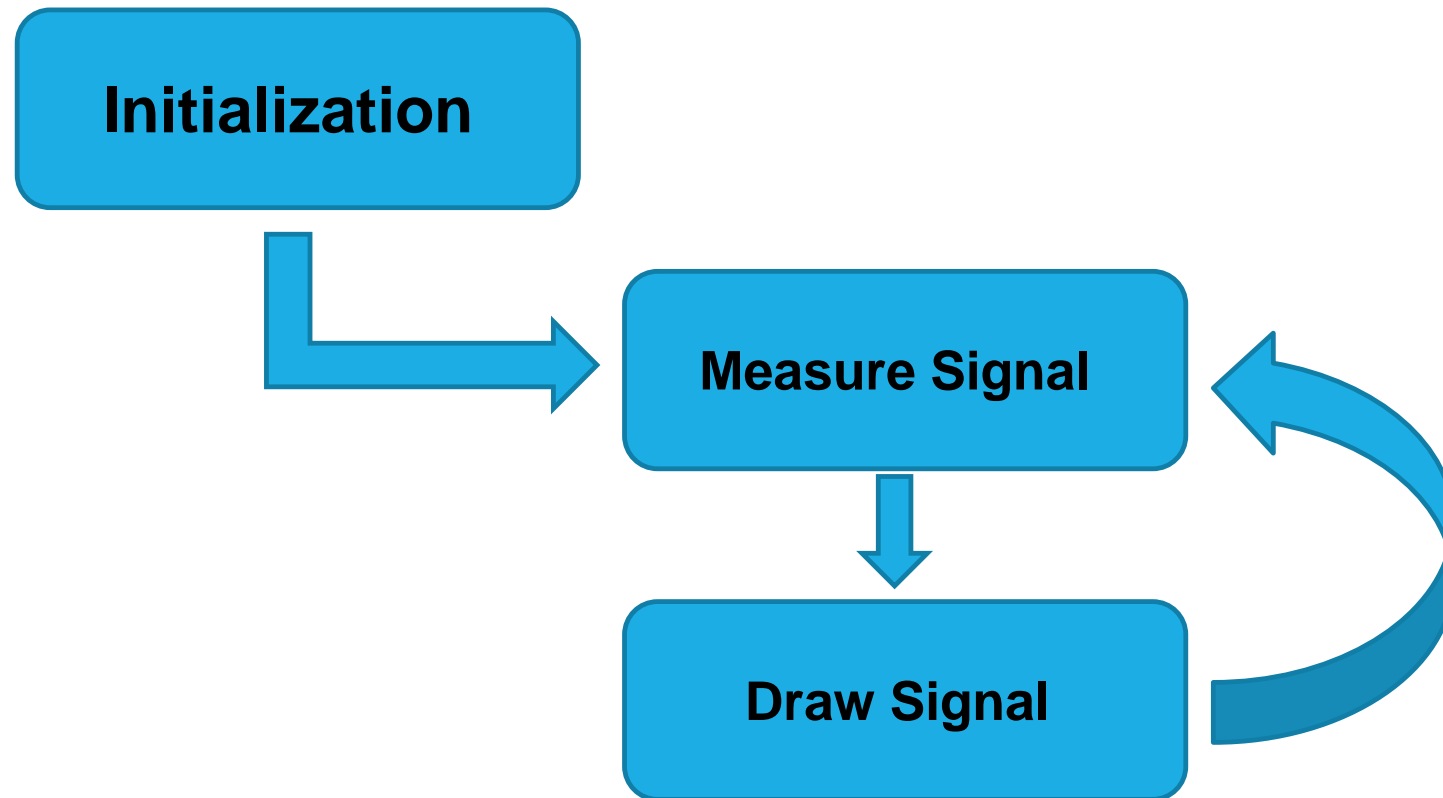
SPECIFICATION

- □ With the graphical LCD we can display the following:
- • The shape of the generated PWM from externally
- sources.
- • The frequency in KHz of the generated wave .
- • The duty cycle of the generated wave .
- • The time of the single cycle.

LAYERED ARCHITECTURE



FLOWCHART



MEASURE SIGNAL

ICU_GetSignal();

Clear Input Capture Flag Set
Trigger Edge: RISING_EDG

Wait for Input Capture →
Set value to A

Clear Input Capture Flag Set
Trigger Edge: RISING_EDGE

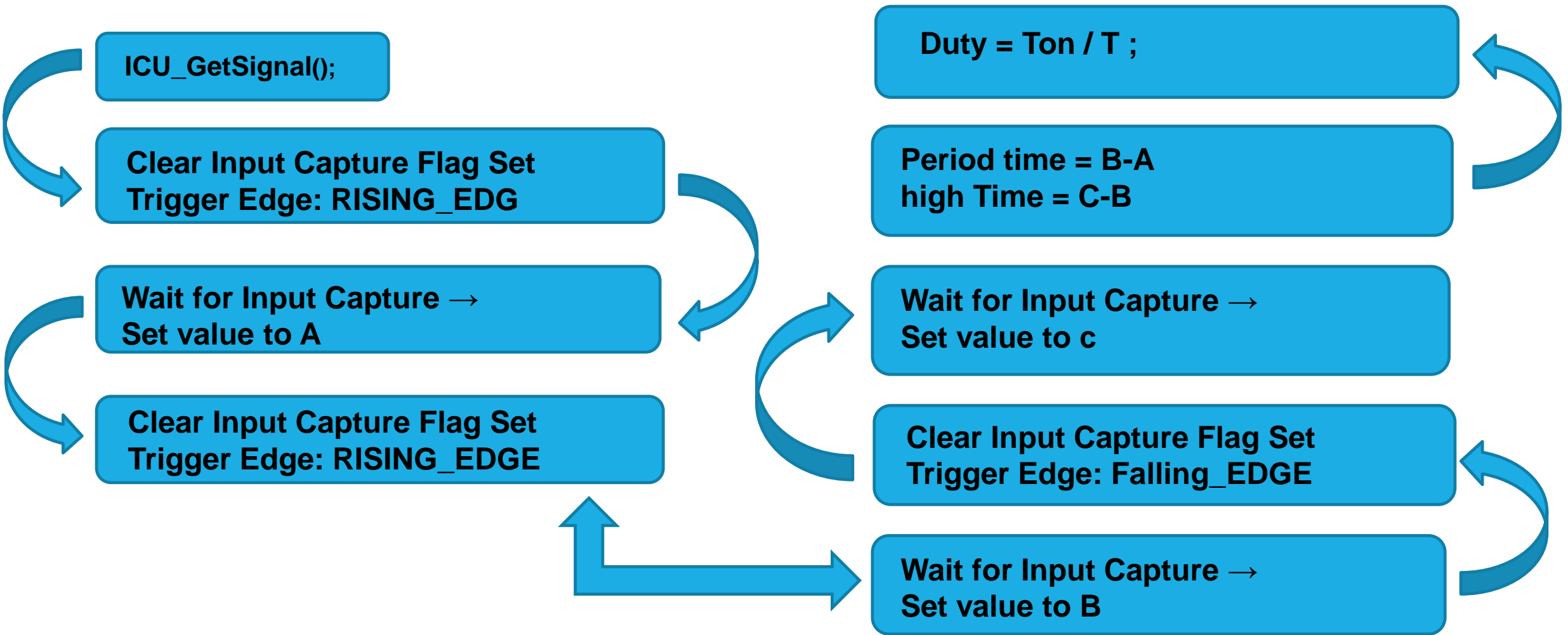
$Duty = T_{on} / T ;$

Period time = B-A
high Time = C-B

Wait for Input Capture →
Set value to c

Clear Input Capture Flag Set
Trigger Edge: Falling_EDGE

Wait for Input Capture →
Set value to B



DRAW SIGNAL

**Draw_Signal();
GLCD_DisplayString();**

Get duty cycle from ICU

**GLCD Line 0: Display Frequency
Value in kHz**

**GLCD Line 0: Display Duty Cycle
Value in %.**

repeat

**GLCD Line 7: Display the PWM
signal shape**

**GLCD Line 6: Display Arrow on
First Cycle Period Time**

**GLCD Line 4: Display Period Time
Value in milliseconds.**

