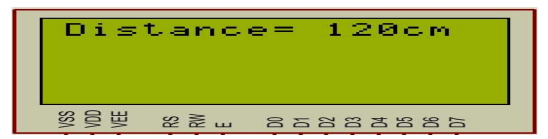
Mini Project 4

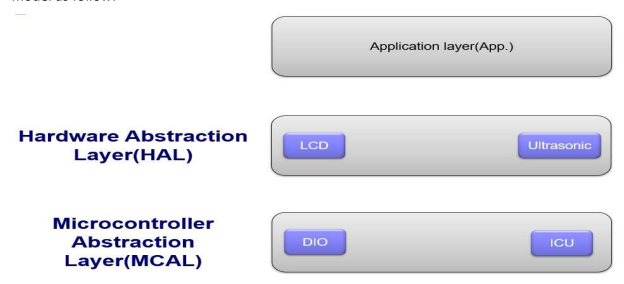
System Requirements

Implement the following system to measure the distance using ultrasonic sensor HC-SR04 with the specifications listedbelow:

- 1. Use ATmega16 Microcontroller with frequency 8Mhz.
- Measure the distance using the Ultrasonic sensor HC-SR04. Check the "HC-SR04
 Ultrasonic MT Student Tutorial" pdf file to understand how to interface with this sensor.
- 3. The LCD should display the distance value like that:



4. The project should be design and implemented based on the layered architecture model as follow:



GPIO Driver Requirements

1. Use the Same GPIO driver implemented in the course.

ICU Driver Requirements

- 1. Use the Same ICU driver implemented in the course.
- The ICU should be configured with frequency F_CPU/8 and to detect the raising edge as the first edge.
- ICU_init and ICU_setCallBack functions should be called inside the Ultrasonic_init function.

LCD Driver Requirements

- 1. Use 4x16 LCD.
- 2. Use the Same LCD driver implemented in the course with 8-bits data mode.
- 3. Connect the LCD control pins and 8-bits data pins as follow:
 - RS **⊘** PB0
 - RW **9** PB1
 - E **⊘** PB2
 - Data Bus all PORTA pins.

Ultrasonic Driver Requirements

- 1. Implement a full ultrasonic Driver using ATmega16 ICU driver.
- 2. The ultrasonic driver has 3 functions:
 - a. void Ultrasonic_init(void) •

Description

- Initialize the ICU driver as required.
 - O Setup the ICU call back function.
- Setup the direction for the trigger pin as output pin through the GPIO driver.
- Inputs: None

• Return: None

b. void Ultrasonic_Trigger(void)

- Description
 - Send the Trigger pulse to the ultrasonic.
- Inputs: None
- Return: None

c. uint16 Ultrasonic_readDistance(void)

- Description
 - Send the trigger pulse by using **Ultrasonic_Trigger** function.
 - Start the measurements by the ICU from this moment.
- Inputs: None
- Return: The measured distance in Centimeter.

d. void Ultrasonic_edgeProcessing(void) •

Description

- This is the call back function called by the ICU driver.
- This is used to calculate the high time (pulse time) generated by the ultrasonic sensor.

• Inputs: None

Return: None

The Project Hardware Connections

