RSA ASSIGNMENT ON ARDUINO 30-10-24

1. Distance Measurement Display:

Connect an ultrasonic sensor and a 7-segment display to the Arduino. Program it to measure the distance to an object in front of the ultrasonic sensor and display the result on the 7-segment display.

 $\frac{https://www.tinkercad.com/things/0vZ1OvNxOP9-distance-measurement-display?sharecode=q4SwfPl7A8jO4U_aa9KeegFimAhsa5ji4tFrF50FiP8$

2. Smart Distance Counter:

Connect both an ultrasonic sensor and a touch sensor to the Arduino. Display a counter on the 7-segment display that increments every time an object (such as a hand) crosses a specified distance threshold (detected by the ultrasonic sensor). Use the touch sensor to reset the counter.

https://www.tinkercad.com/things/cERqszpRdve-smart-distance-counter?sharecode=AfxV6SofMPWqJdKhbFB6rHfy-zwR9AKeDtQ9ZqD-U8Y

3. Touch-Activated Range Finder:

Program the Arduino to take a distance reading from the ultrasonic sensor only when the touch sensor is activated. Display the measured distance on the 7-segment display and hold the value for 5 seconds before clearing.

https://www.tinkercad.com/things/c2h2QFCh1Km-touch-activated-range-finder-partial?sharecode=A4vATxzW6qYyuQ_d6lEmN-lWWazy4o2Q3AuhEOQLRbk

4. Countdown Timer with Obstacle-Activated Reset:

Use the touch sensor to start a countdown on the 7-segment display. If the ultrasonic sensor detects an obstacle (within a specified range) during the countdown, reset the timer. Display "E" on the display if the countdown completes without interruption.

 $\underline{https://www.tinkercad.com/things/30SCLlGRbbC-4countdown-timer-with-\underline{obstacle-activated-}}$

reset?sharecode=OGDAfHcTJgek9Dv3qtNu2SAkBckDpoGpwn9_Iq_omXU

5. Digital Stopwatch:

Create a simple stopwatch using an LCD display and two buttons. Use one button to start/stop the stopwatch and the other to reset it. https://www.tinkercad.com/things/IGQj5wSYENC-digital-stopwatch?sharecode=zhdGr05W88dD3XWhA2DA5niouU2gtGn2HZ9txfZ7Vmw

6. Motion-Activated Alarm:

Connect a PIR motion sensor to the Arduino and write code to sound a buzzer when movement is detected. Add a feature to log the timestamp of each detected movement in the Serial Monitor.

https://www.tinkercad.com/things/4erJFN7vXcP-motion-activated-alarm?sharecode=zKCrRADJ7FnNDQ5ZxbjX-Ao9lC6u0lqyoxCd71 So0A

7. Temperature Monitoring System:

Using a DHT11 or LM35 temperature sensor, create a temperature monitoring system that reads temperature data and displays it on the Serial Monitor. Adjust the code to send a warning message if the temperature exceeds a certain threshold.

https://www.tinkercad.com/things/9dxbX8Zbj3b-temperature-monitoring-system?sharecode=ID9TH3cyp2AQZGuARghQokDTbH-L-vvJ7d-iHsGMnao

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8. People Counter with Direction Detection:

Place an IR sensor on either side of a doorway to count the number of people entering and exiting. Display the count on a 7-segment display. Use the ultrasonic sensor to confirm direction by measuring the time an object passes between the two IR sensors.

 $\frac{https://www.tinkercad.com/things/4b3y2lfKbjs-people-counter-with-direction-detection?sharecode=UaTxO6ct1A6CQYtiOCglTZ-p_vLVuf8MkCtkdcXaE6M$

NOTE: TO Demonstrate use Tincker cad application(online)