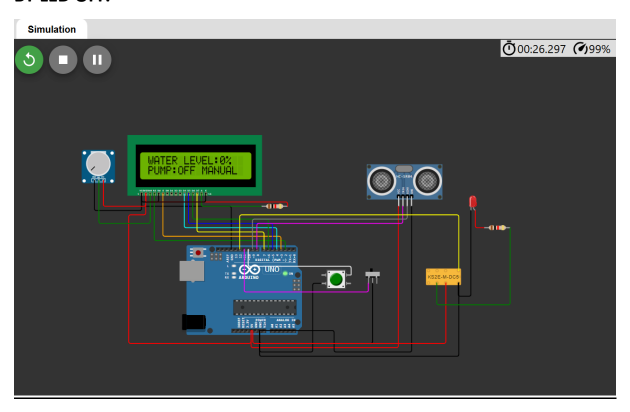
SIMULATIONS

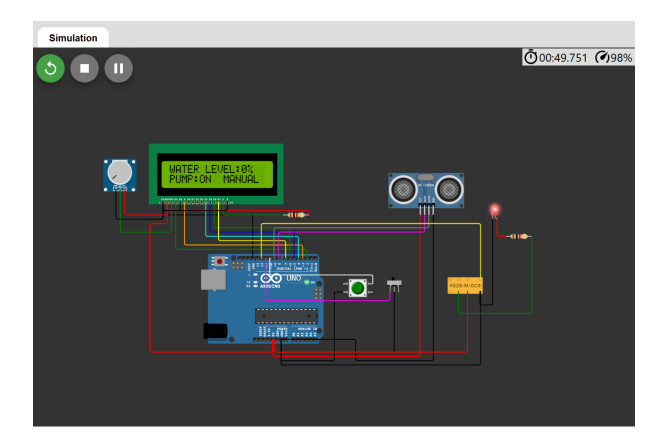
MANUAL METHOD

-Displayed on the LCD Screen.

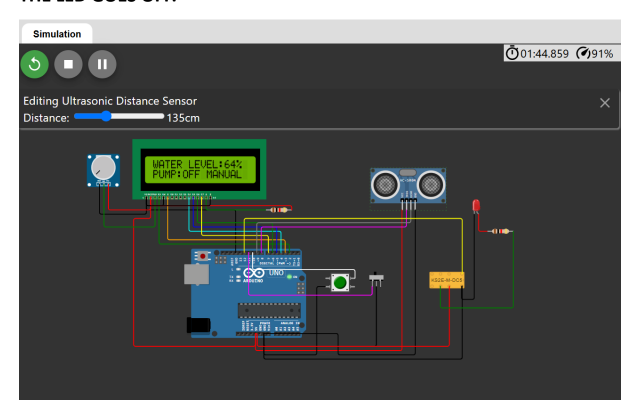
WHEN WATER LEVEL IS ZERO, THE MOTOR IS OFF WHICH IS INDICATED BY LED OFF.



WHEN THE PUSH BUTTON IS PRESSED, THE MOTOR IS TURNED ON THE LED GLOWS.



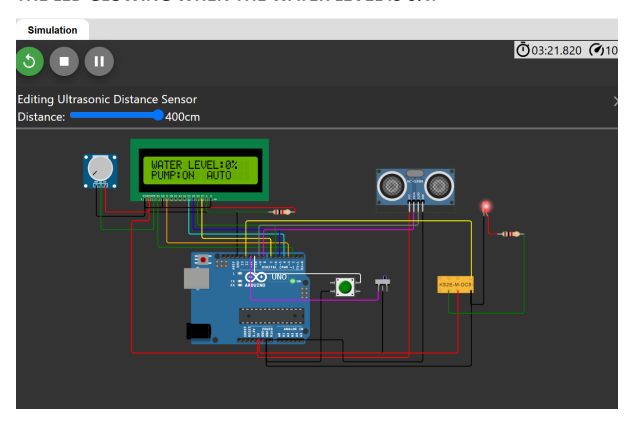
WHEN THE WATER LEVEL IS IN BETWEEN OR 100 % AND THE MOTOR HAS TO BE SWITCHED OFF, THE PUSHBUTTON IS PRESSED AGAIN AND THE LED GOES OFF.



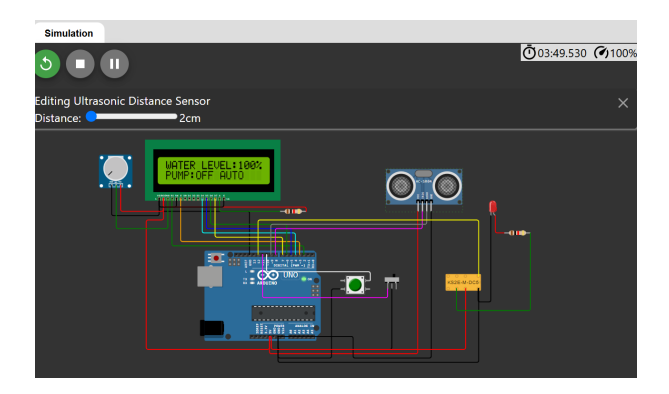
AUTO METHOD

- Displayed on the LCD Screen

HERE THE MOTOR TURNS ON AUTOMATICALLY WHICH IS INDICATED BY THE LED GLOWING WHEN THE WATER LEVEL IS 0%.



HERE WHEN THE WATER LEVEL IS 100% THE LED GOES OFF AUTOMATICALLY.



NOTE: THE AUTO METHOD AND MANUAL METHOD CAN BE INITIATED USING SLIDE SWITCH.

LEFT - MANUAL METHOD

RIGHT – AUTO METHOD