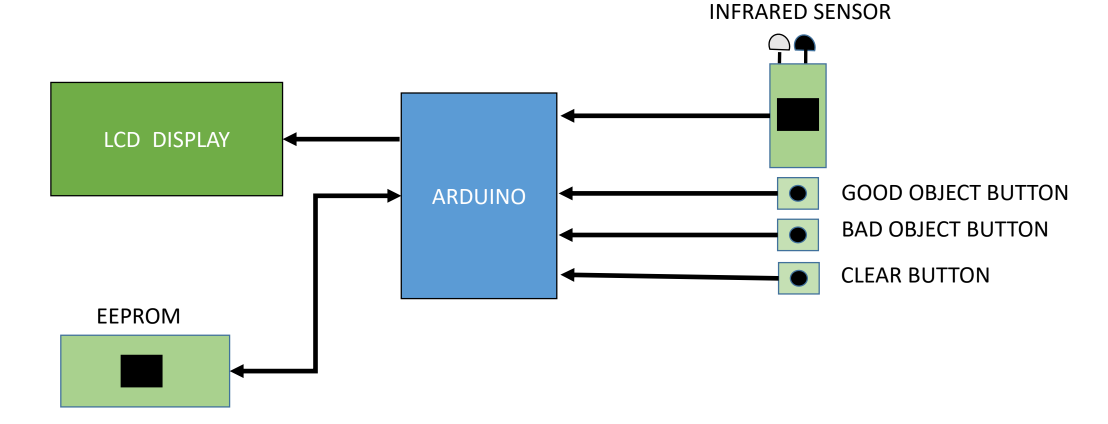
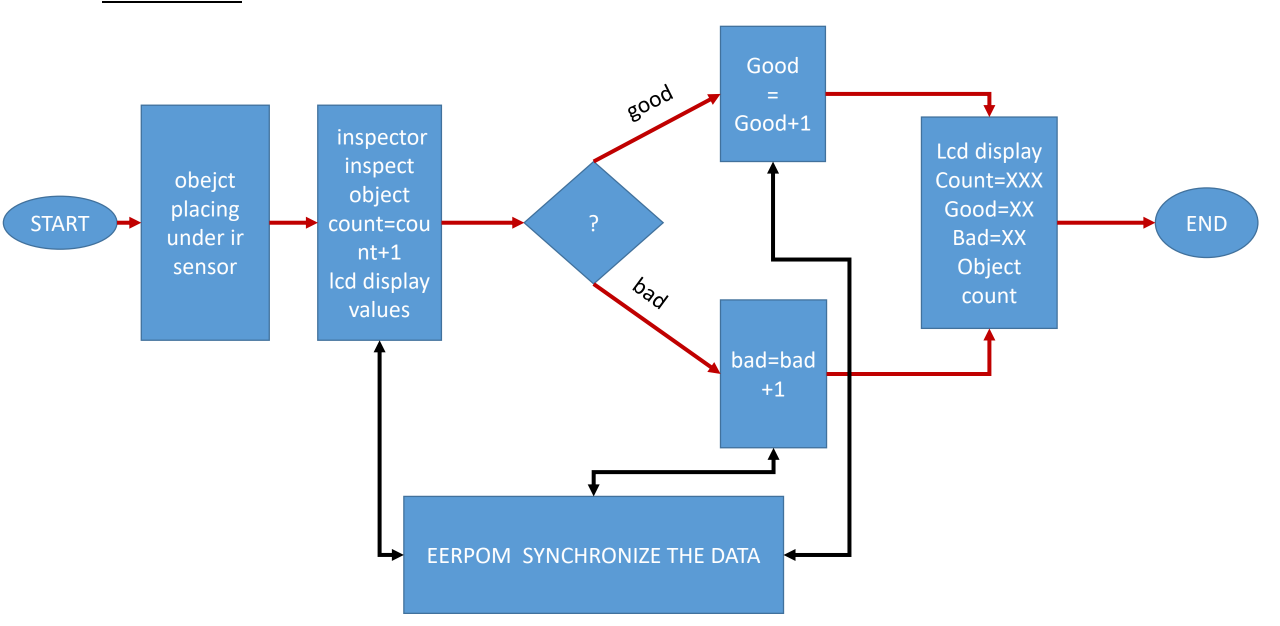
## USING IR SENSOR, EEPROM AND ARDIUNO TO DETECT THE OBJECT AND COUNTER

- This Project is design a COUNT OBJECTS using Ardiuno UNO board, IR SENSOR and a LCD display. This EEPROM STORAGE element synchronize the data of object after power off . when we turn on power data will be synchronized
- PUSH BUTTON USING FOR GOOD OBEJECT AND BAD OBEJECT
- When the inspector press the bad or good button. object count stored particular category

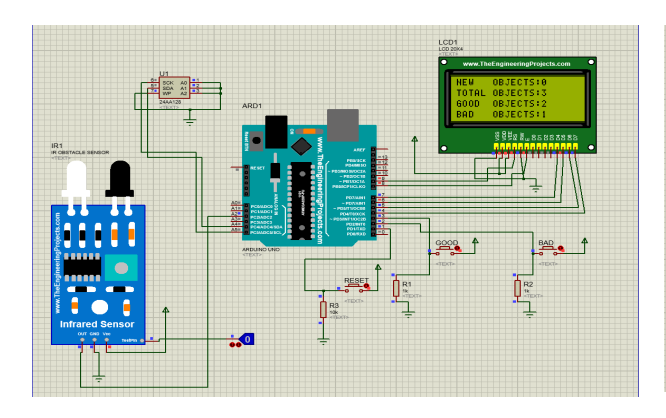
## **BLOCK DIAGRAM**

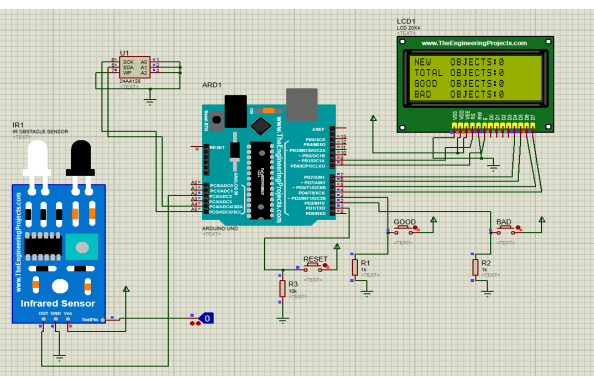


## **FLOWCHART**



## **RESULT/OUTPUT**





After power off After clear data