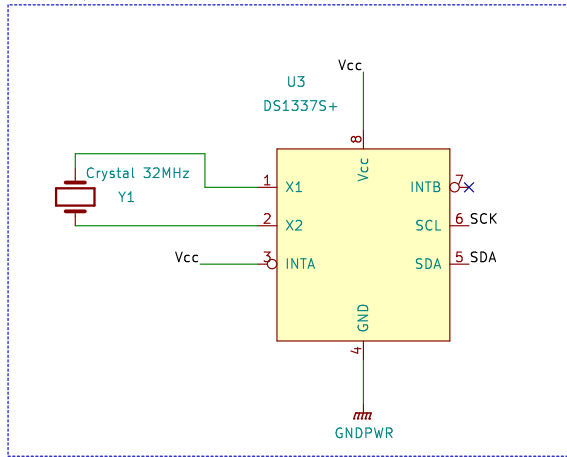
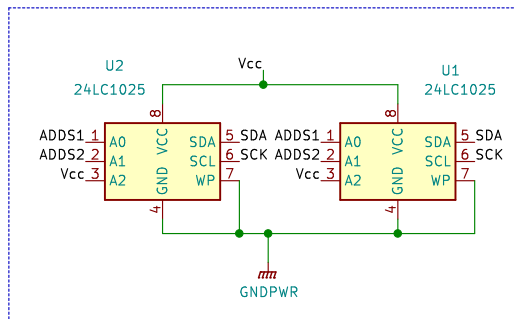


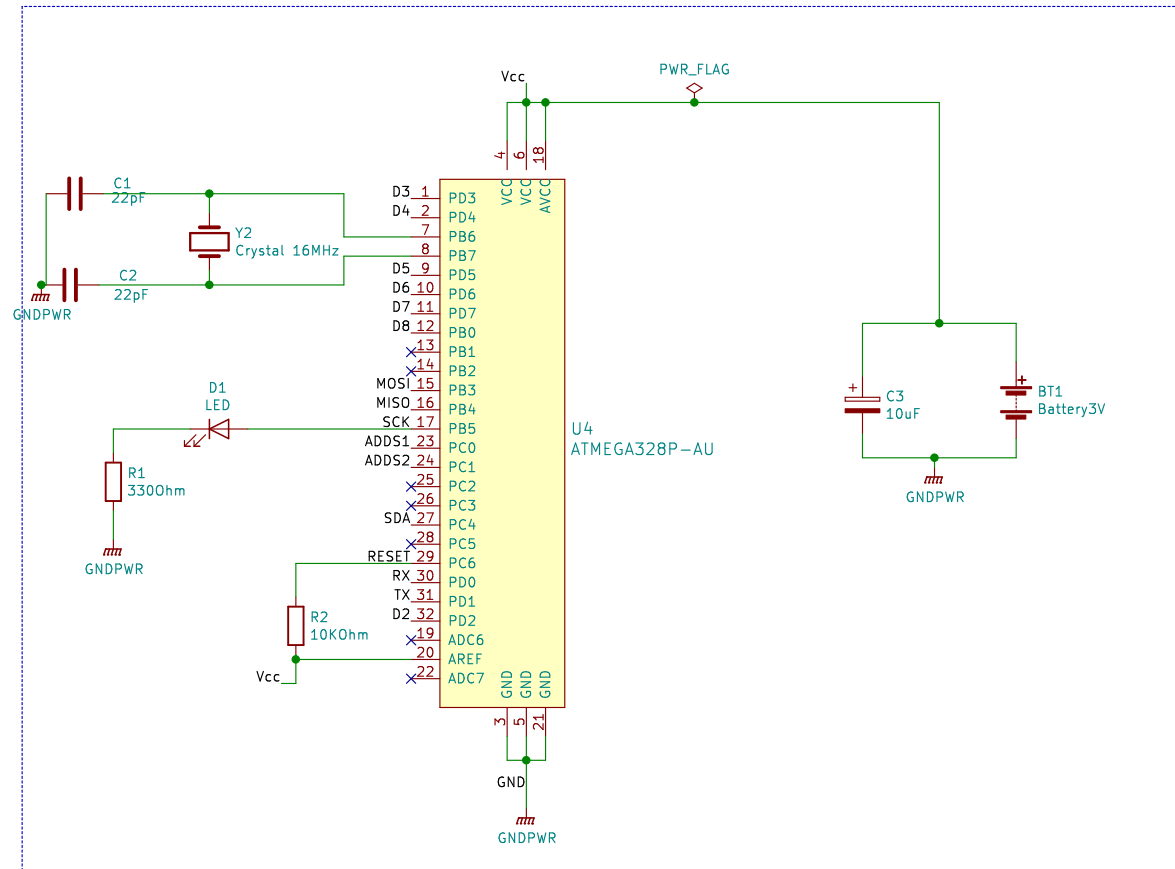
N1- CLOCK/CALENDER



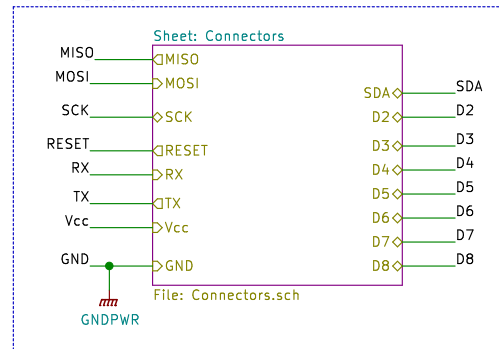
N3- EEPROM



N2- ATMEGA 328P-AU WITH OSCILLATOR AND BATTERY



N4- CONNECTORS



Designed by Prudhvi Thota
University of Houston

Sheet: /
File: BACEE.sch

Title: Battery Powered Arduino Clone with clock and Extended EEPROM

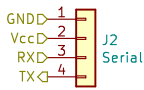
Size: A4 Date: 2019-10-15

KiCad E.D.A. kicad (5.1.4)-1

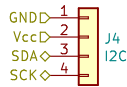
Rev: 1

Id: 1/2

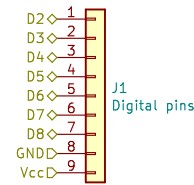
N6- SERIAL CONNECTOR



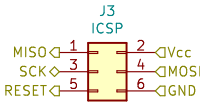
N5- I2C CONNECTOR



N7- GPIO CONNECTOR



N8- SPI CONNECTOR



Designed by Prudhvi Thota

University of Houston

Sheet: /Connectors/

File: Connectors.sch

Title: Battery Powered Arduino Clone with clock and Extended EEPROM

Size: A4 Date: 2019-10-15

KiCad E.D.A. kicad (5.1.4)-1

Rev: 1

Id: 2/2