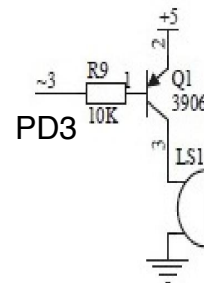
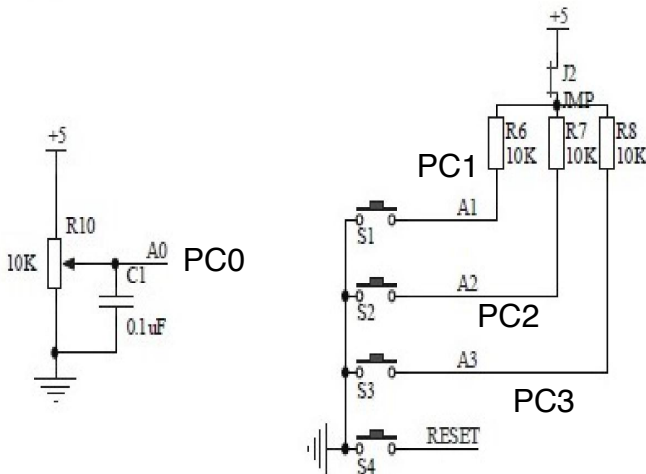
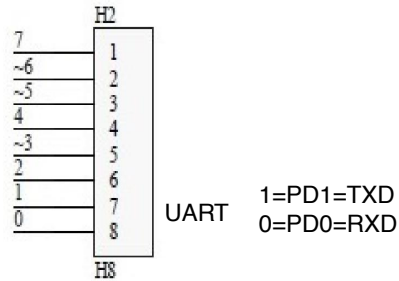
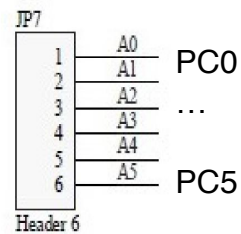
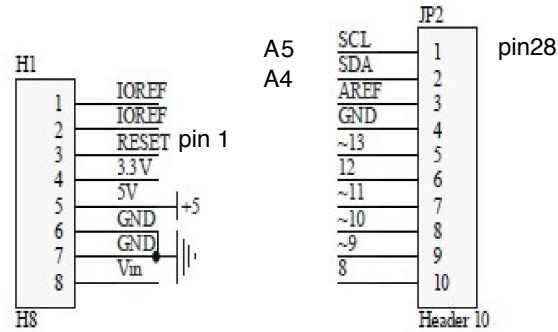
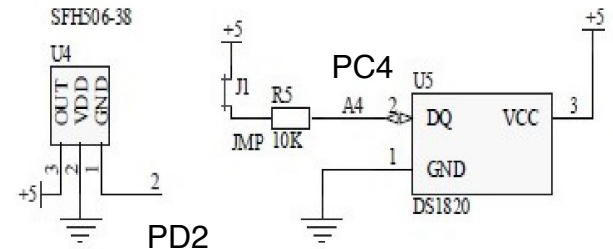
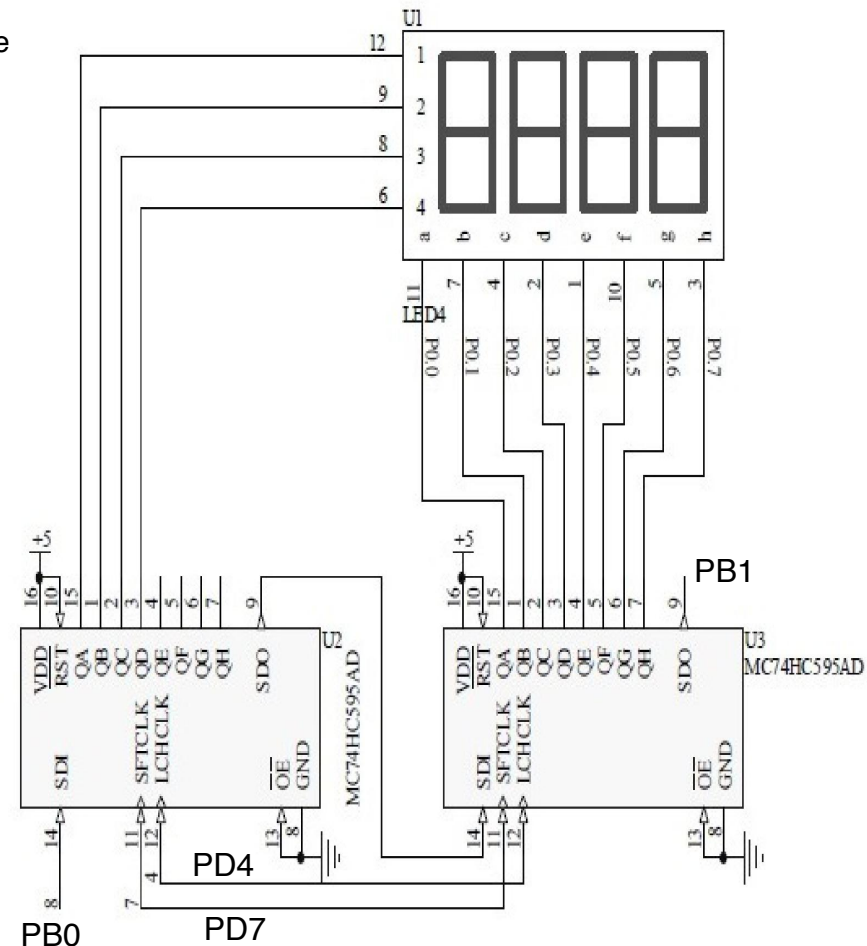
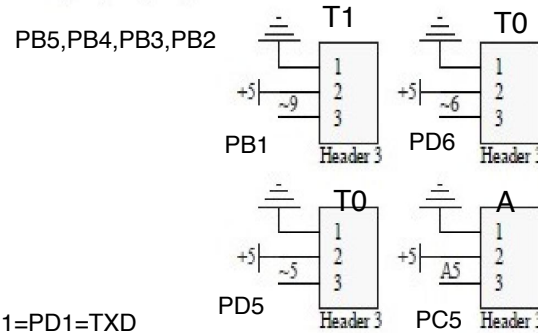
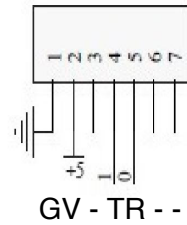


## Arduino Header



## BlueTooth Module or EXT serial-USB Module



For assignments dealing with LED - use the pins PB5,PB4,PB3,PB2. For assignments dealing with switches, pin interrupts use pins PC1,PC2,PC3  
For assignments in PWM use ~5/PD5 (T0B), ~6/PD6 (T0A), ~9/PB1 (T1A), ~10/PB2 (T1B-LED), ~11/PB3(T2A-LED),~3/PD3(T2B/Buzzer)  
For assignments with analog input use A0/PC0-Potentiometer, A4/PC4/LM3X, or EXT @ PC5. PD2 is INT0 pin (external interrupt)