

Write an MPASM program for the PIC microcontroller that controls three LEDs located on PORTA. Each LED represents the comparison result of two numbers provided via port B.

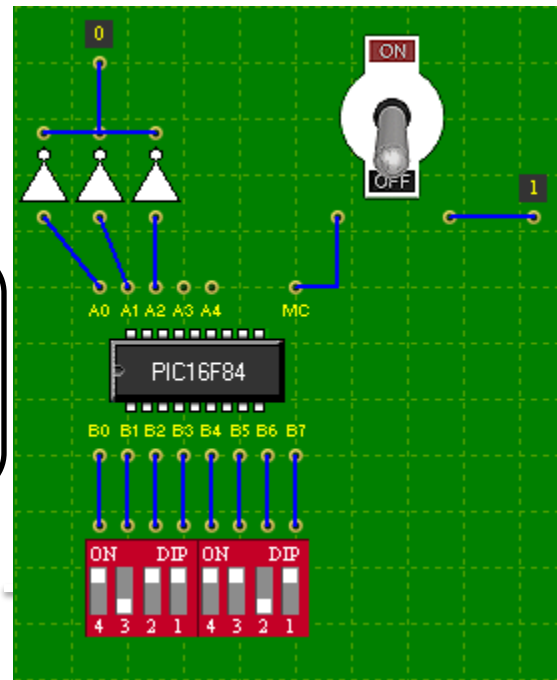
APPROVED

LED Status:

RA0: $A < B$

RA1: $A = B$

RA2: $A > B$



A B