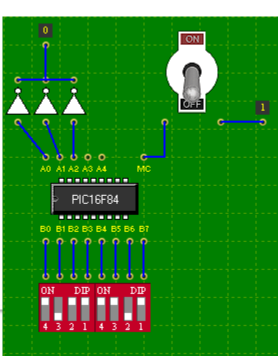
MCAcademy | PIC Lab #3

Students:

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.



LED Status:

RA0: A < B

RA1: A = B

RA2: A > B