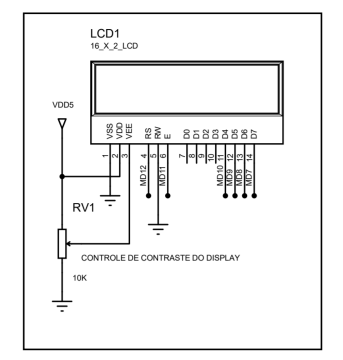
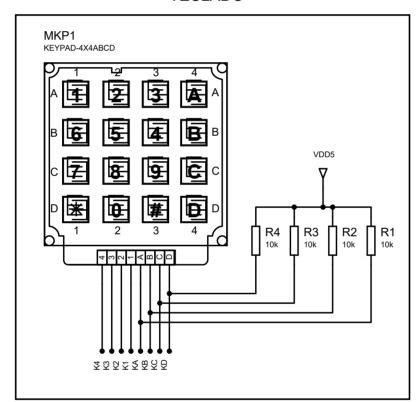
CIRCUITO ARDUINO MASTER

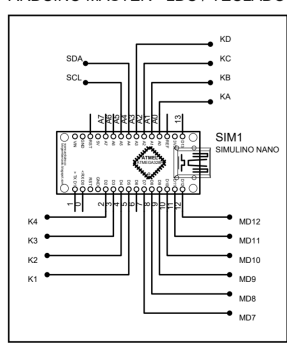
DISPLAY



TECLADO

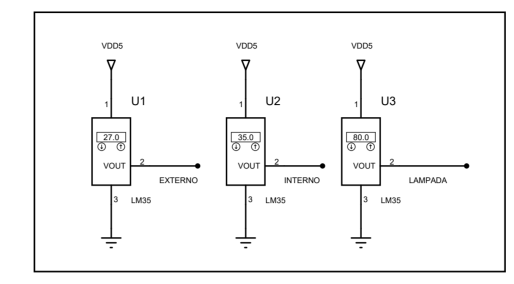


ARDUINO MASTER - LDC / TECLADO

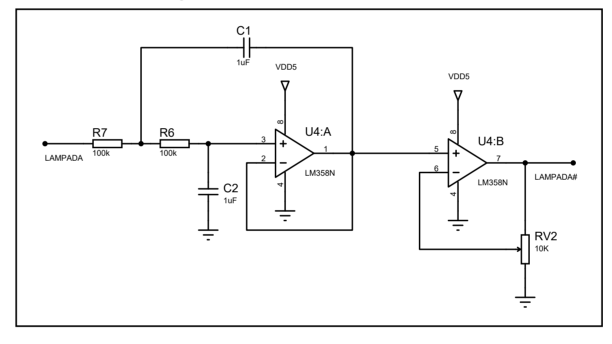


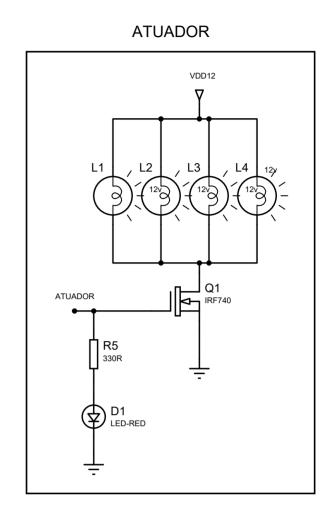
CIRCUITO ARDUINO SLAVE

SENSORES DE TEMPERATURA

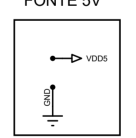


FILTRO PASSA BAIXA SALLEN KEY - LÂMPADA





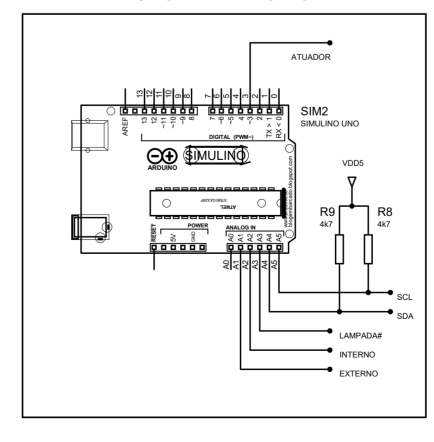




FONTE 12V



ARDUINO SLAVE - ATUADOR



FACULDADE ANHANGUERA

ENGENHARIA DE CONTROLE E AUTOMAÇÃO 8° SEMESTRE 19/11/2019

PROJETO INCUBADORA PID

ALUNOS:

ANDRÉ M. MACHADO JÚNIOR LUCIANO GRASSI KUYVEN MARCO AURÉLIO MACHADO

PROFESSOR: ENG. MSC. WALTER DINIZ