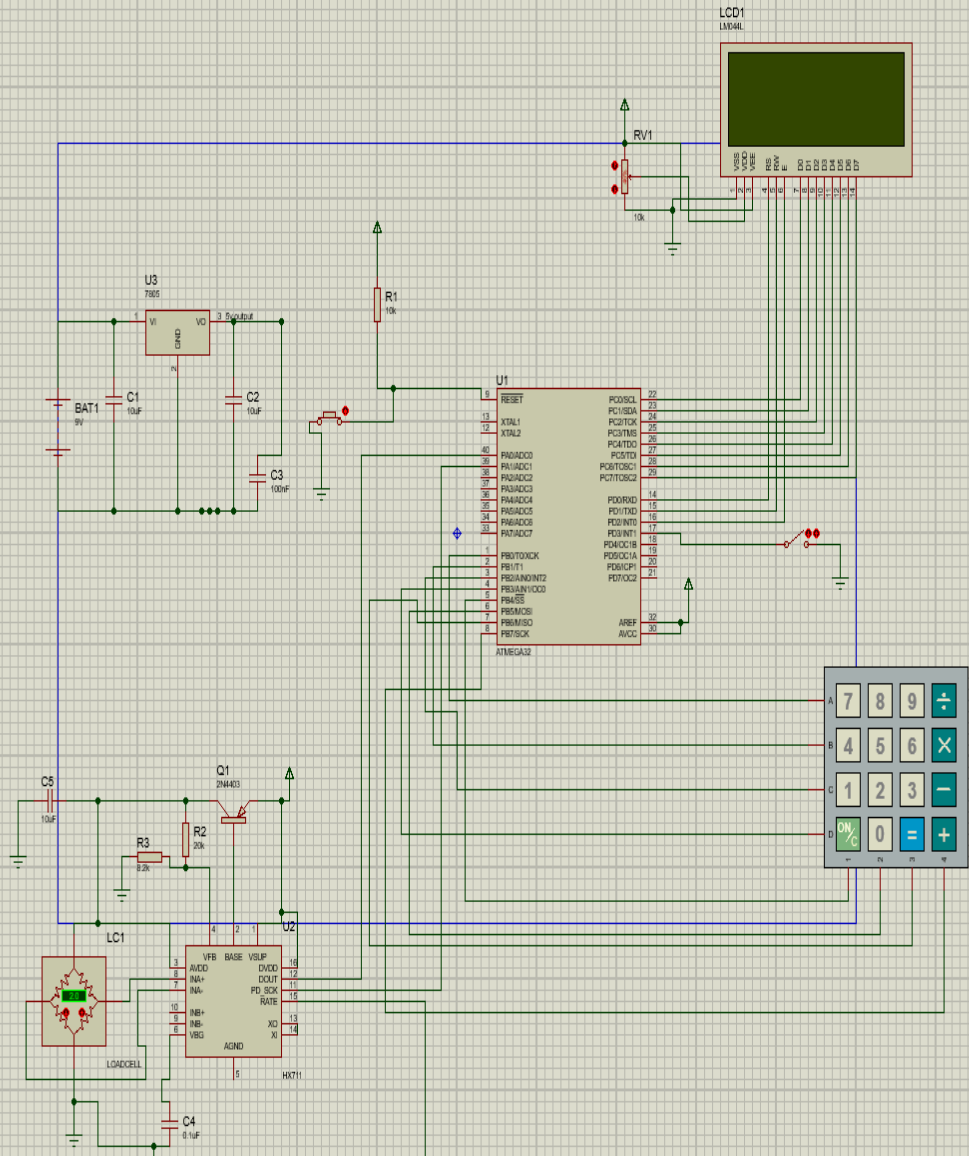
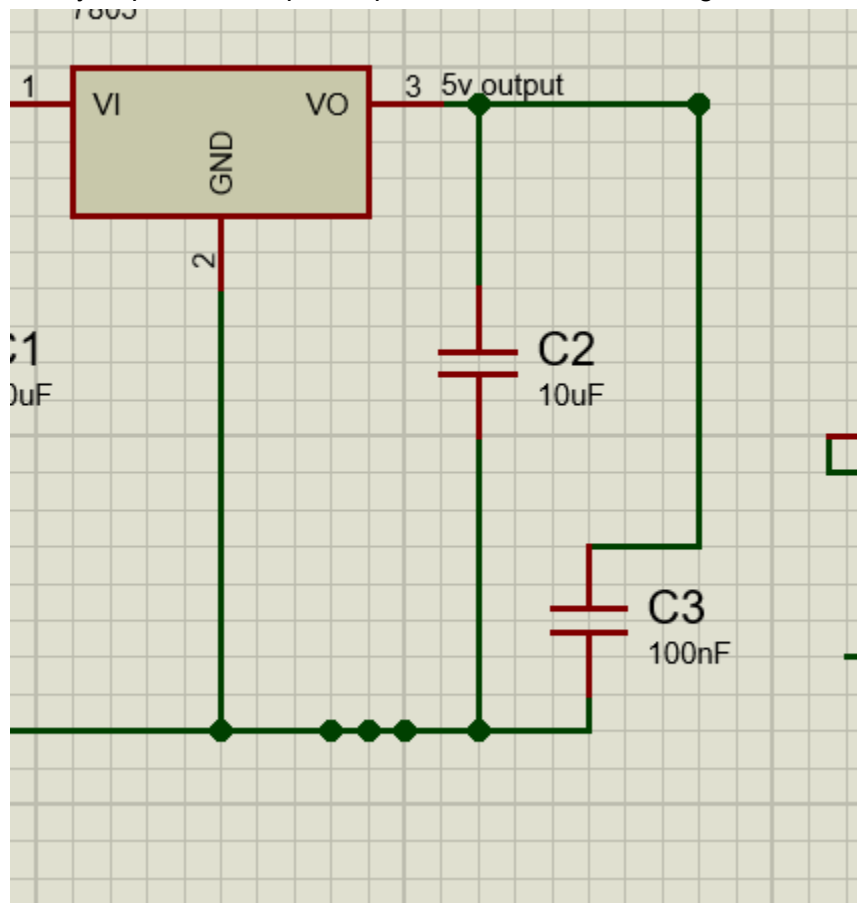
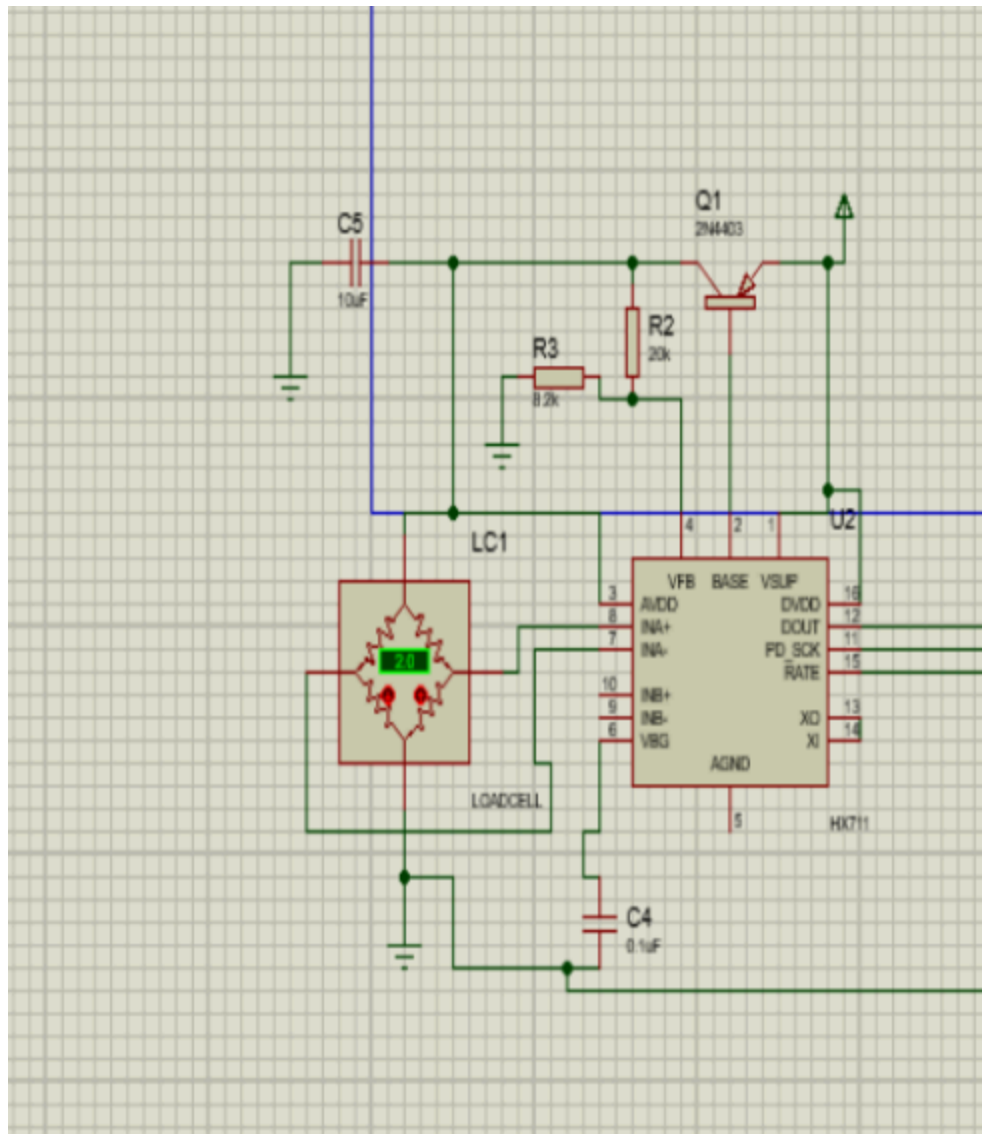




Take you power from pin output node that 5v and the ground from below

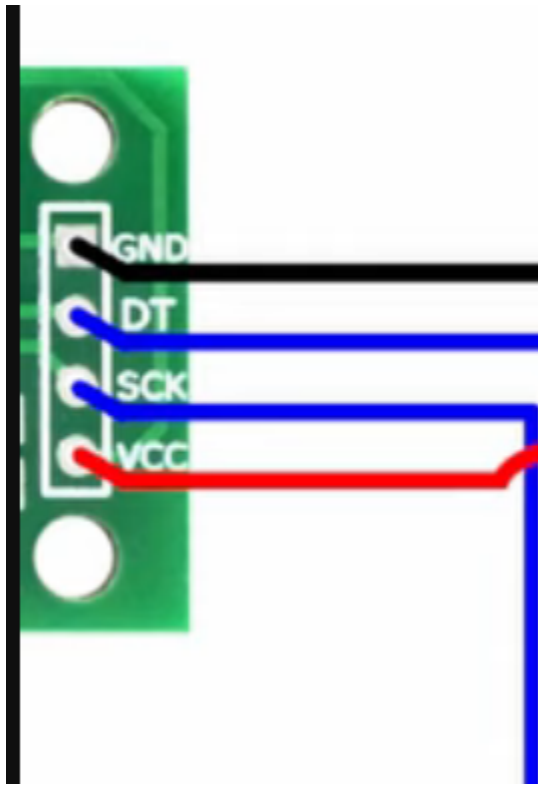


Remember to get the vcc and ground for microcontroller as they are not in the picture



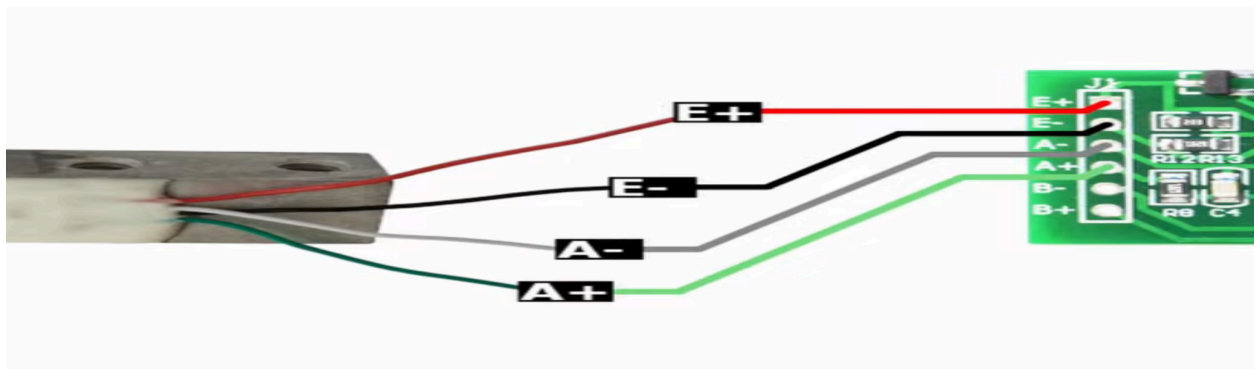
i gnore that part]

only the dout pd_sck to microcontroller showing place and vcc and gnd from the source circuit
PA0 → INPUT (read DOUT from HX711) PA1 → OUTPUT (send SCK clock to HX711)



<https://www.youtube.com/watch?v=sxzoAGf1kOo>

This reference but vcc and ground not from microcontroller



Here are all the datasheet links for your project:

ATmega32:

<https://ww1.microchip.com/downloads/aemDocuments/documents/OTH/ProductDocuments/DataSheets/2503S.pdf>

<https://www.alldatasheet.com/datasheet-pdf/pdf/77378/ATMEL/ATMEGA32.html>

LCD 16×4 (HD44780 controller):

<https://cdn.sparkfun.com/assets/9/5/f/7/b/HD44780.pdf>

<https://users.ece.utexas.edu/~valvano/Datasheets/LCD.pdf>

https://academy.cba.mit.edu/classes/output_devices/44780.pdf

4×4 Matrix Keypad:

<https://cdn.sparkfun.com/assets/f/f/a/5/0/DS-16038.pdf>

<http://www.electronicoscaldas.com/datasheet/Teclado-membrana-matricular-4x4.pdf>

<https://components101.com/misc/4x4-keypad-module-pinout-configuration-features-datasheet>

HX711 Weight Sensor:

https://cdn.sparkfun.com/datasheets/Sensors/ForceFlex/hx711_english.pdf

<https://www.alldatasheet.com/datasheet-pdf/pdf/1132222/AVIA/HX711.html>

<https://www.digikey.com/htmldatasheets/production/1836471/0/0/1/hx711.html>

Load Cell TAL220:

<https://www.mouser.com/datasheet/2/813/TAL220B-1386992.pdf>

https://mm.digikey.com/Volume0/opasdata/d220001/medias/docus/723/Getting_Started_with_Load_Cells_Web.pdf

7805 Voltage Regulator:

<https://www.sparkfun.com/datasheets/Components/LM7805.pdf>

<https://www.alldatasheet.com/datasheet-pdf/pdf/82833/FAIRCHILD/LM7805.html>

USBasp Programmer:

<https://www.fischl.de/usbasp>

Software downloads:

Atmel Studio (code editor):

<https://www.microchip.com/en-us/tools-resources/develop/microchip-studio>

Proteus (simulation):

<https://www.labcenter.com/downloads>

Khazama (programmer software):

<https://khazama.com/project/programmer>