Resources:

MSP32:

<http://www.ti.com/tool/MSP-EXP432P401R?DCMP=ep-mcu-msp-432-en&HQS=beginmsp432launchpad#project0>

<http://www2.keil.com/mdk5/>

<http://dev.ti.com/tirex/#/DevTool/MSP-EXP432P401R>

<http://www.ti.com/tool/energia>

<http://energia.nu/>

<http://energia.nu/guide/multitasking/>

<http://dev.ti.com/tirex/#/Search/out%20of%20box%20experience?link=MSP432%20Pre-Production,%20Black%20LP%2FDevelopment%20Tools%2FMSP-EXP432P401R%20-%20Rev%201.0%20(Black)%2FDocuments>

Out of the Box Demo

<http://dev.ti.com/tirex/content/msp/MSPWare_3_30_01_00/apps/msp-exp432p401r-oob/index.html>

More Resources:

<http://forum.43oh.com/topic/2873-energia-library-ladyadas-dht-library-ported/>

<http://forum.43oh.com/topic/2826-ladyadas-dht-library-lcd/>

<http://forum.43oh.com/topic/1312-nokia-5110-display/>

<http://forum.43oh.com/topic/1769-nokia-5110-c-template-class/>

<http://forum.43oh.com/topic/5920-energia-library-dht11-dht22-temperature-and-humidity-sensors/>

<https://andres.svbtle.com/how-to-add-energia-support-to-utft-library>

<https://github.com/andresv/UTFT-Energia>

<https://github.com/search?utf8=%E2%9C%93&q=energia>

Both Energia and Arduino info:

Ping Sensor (No library)

<http://arduinobasics.blogspot.com/2012/11/arduinobasics-hc-sr04-ultrasonic-sensor.html>

Super Mario Song (No Library)

<http://www.princetronics.com/supermariothemesong/>