* Plan B for step up transformer? No transformer and is that viable?
* Explain phase shift for H-bridge
* How does output voltage of H-bridge vary with phase shift
* Explain how the timing diagram influences bridge output
* How much resolution can we lose as a value for the sensors?
* How do we assure dc bias is exactly half of 3.3V?
* Use ferrite filter with decoupling capacitor to filter noice to AVCC pins
* Do we want high Q or low Q for RF tank?
* How do we pick value of resistors for resistive divider (same ratio as cap divider)? 1mA example, 3.3k resistor
* Do we care about AC or DC value of sine wave for RMS calculation?
* How do we ensure we get accurate RMS value? What if point-by-point doesn’t capture the peak. (Can simulate in Spice)
* Fit sine wave to samples to find amplitude, phase, DC offset, and frequency
* How often do we need to know RMS value?