ADC Lab

Example1:

we want to display the corresponding ADC values in the Serial Monitor. Connect potentiometer of the kit as the following:

- Connect Pin1 to 5V of Arduino
- Connect Pin3 to GND of Arduino
- Connect Pin2 to PC0

Then display on serial monitor ADC results

Serial.begin(9600) used to open UART and set baud rate to 9600.

Serial println(reading) to print ADC on serial monitor

Steps:

- 1. Initialize adc:
 - ✓ Make ADC Ref=VCC (AREF = AVcc)
 - ✓ Enable ADC
 - ✓ Set prescaler by 128 so $Feq_{ADC} = \frac{16000000}{128} = 125000$
- 2. ADC Read function:
 - ✓ Select the corresponding channel 0~7.
 - ✓ Start single conversion by write '1' to ADSC.
 - ✓ Wait for conversion to complete.
 - ✓ Return ADC read value.
- 3. Main:
 - 1. Initialize ADC.
 - 2. Read adc value at PA0.

Example2:

Do the same above using interrupt