Using PYNQ library for PMOD_ADC

This just uses the built in Pmod_ADC library to read the value on the PMOD_AD2 peripheral.

```
from pynq.overlays.base import BaseOverlay
from pynq.lib import Pmod_ADC
base = BaseOverlay("base.bit")
```

```
In [2]: adc = Pmod_ADC(base.PMODA)
```

Read the raw value and the 12 bit values from channel 1.

Refer to docs:

https://pynq.readthedocs.io/en/v2.1/pynq_package/pynq.lib/pynq.lib.pmod.html#pynq-lib-pmod

```
In [3]: adc.read_raw(ch1=1, ch2=0, ch3=0)
Out[3]: [3991]
In [4]: adc.read(ch1=1, ch2=0, ch3=0)
Out[4]: [1.9448]
```

Using MicroblazeLibrary

Here we're going down a level and using the microblaze library to write I2C commands directly to the PMOD_AD2 peripheral

Use the documentation on the PMOD_AD2 to answer lab questions

```
In [5]:
    from pynq.overlays.base import BaseOverlay
    from pynq.lib import MicroblazeLibrary
    base = BaseOverlay("base.bit")

In [6]:
    liba = MicroblazeLibrary(base.PMODA, ['i2c'])
```

```
In [7]:
          dir(liba) # list the available commands for the liba object
Out[7]: ['__class__',
              delattr_
              dict__',
              dir
              doc_ '
              eq__',
              format__',
              ge ',
              getattribute ',
             _gt__',
             hash__',
init__',
              init_subclass__
             le__',
_lt__',
              _module___',
             _ne__',
_new__'
              reduce
              _reduce_ex__
             repr__',
             setattr_
             _sizeof___'
             _str__',
             subclasshook__',
             weakref__',
            build_constants',
            build_functions',
            mb',
            _populate_typedefs',
            rpc_stream',
           'active_functions',
           'i2c_close',
           'i2c_get_num_devices',
           'i2c_open',
           'i2c open device',
           'i2c read',
           'i2c_write',
           'release',
           'reset',
           'visitor']
         In the cell below, open a new i2c device. Check the resources for the i2c_open parameters
```

```
In [10]: device = liba.i2c_open(3,2)# TODO open a device

In [11]: dir(device) # list the commands for the device class
```

```
Out[11]: ['__class___'
             delattr
             dict
             dir
             doc
             eq
             format_
             ge__',
             getattribute ',
             gt
             hash
             index
             init__
             init_subclass__
             int
             le
             lt '
             module__',
             _ne__',
             new
             reduce
             reduce_ex_
             repr__',
             setattr
             _sizeof___'
             str__',
             _subclasshook___',
             weakref__',
            call_func'
            file',
            val',
           'close',
           'read',
           'write']
```

Below we write a command to the I2C channel and then read from the I2C channel. Change the buf[0] value to select different channels. See the AD spec sheet Configuration Register. https://www.analog.com/media/en/technical-documentation/data-sheets/AD7991_7995_7999.pdf

Changing the number of channels to read from will require a 2 byte read for each channel!

```
In [12]:
    buf = bytearray(2)
    buf[0] = int('00000000', 2)
    device.write(0x28, buf, 1)
    device.read(0x28, buf, 2)
    print(format(int(((buf[0] << 8) | buf[1])), '#018b'))</pre>
```

0b000000100100000

Compare the binary output given by ((buf[0]<<8) | buf[1]) to the AD7991 spec sheet. You can select the data only using the following command

```
In [13]: result_12bit = (((buf[0] & 0x0F) << 8) | buf[1])</pre>
```

Using MicroBlaze

```
In [14]:
          base = BaseOverlay("base.bit")
In [18]:
          %%microblaze base.PMODA
          #include "i2c.h"
          #I did not have the i2c.h file but I know what this is supposed to do :)
          int read_adc(){
              i2c device = i2c_open(3, 2);
              unsigned char buf[2];
              buf[0] = 0;
              i2c write(i2c device, 0x28, buf, 1);
              i2c_read(i2c_device, 0x28, buf, 2);
              return ((buf[0] & 0x0F) << 8) | buf[1];
          }
Out[18]: Compile FAILED
        cell_magic: In function 'int read_adc()':
        cell_magic:9:15: error: 'i2c_device' was not declared in this scope; d
         id you mean 'device'?
In [17]:
          read_adc()
                                                    Traceback (most recent call last)
         NameError
         <ipython-input-17-da14b995cef8> in <module>
         ---> 1 read adc()
         NameError: name 'read adc' is not defined
 In [ ]:
```