ORIG: import Adafruit\_BBIO.I2C as I2C

MOD: from Adafruit\_I2C import Adafruit\_I2C

Reason:

<https://learn.adafruit.com/setting-up-io-python-library-on-beaglebone-black/i2c>

The version of Adafruit we’re using has a different statement for initializing the I2C protocols

ORIG: MotorBridge = I2C.Device(0x4b, 2)

MOD: from adafruit\_bus\_device.i2c\_device import I2CDevice

MotorBridge = I2CDevice(i2c, 0x4b)

Reason:

<https://learn.adafruit.com/circuitpython-basics-i2c-and-spi/i2c-devices> [\*Sect: >>> from adafruit\_bus\_device.i2c\_device import I2CDevice

>>> device = I2CDevice(i2c, 0x18) \*]

“I2C.Device(0x4b, 2)” wasn’t being recognized by the libraries and Python