

Mi Nam Alcantara (n01451260)

I2C Address: 0x28

Bill Of Materials

- Important Purchases
- Qwiic Soil Moisture Sensor
 \$19.99 CAD

| # Bill Of Materials | | | | | | | | |
|--|-----------------|----------|------------------|------|------|------------------|------------------------------|--------------------------|
| t | Price in CAD | Quantity | Shipping Cost | Duty | Tax | Subtotal Paid | Subtotal propose to order | Expected Arrival Date |
| 124 PNP Transistor Parts kit | 0.70 | 1 | | | | \$ 0.70 | | Semester 1 |
| n Red LED from s <u>kit</u> | 0.26 | 1 | | | | \$ 0.26 | | Semester 1 |
| <u>Dhm Resistor from</u> s <u>kit</u> | 0.02 | 1 | | | | \$ 0.02 | | Semester 1 |
| Ohm Resistor from kit | 0.02 | 1 | | | | \$ 0.02 | | Semester 1 |
| <u>berry Pi Extreme</u> | 144.95 | 1 | | | | \$ 144.95 | | Semester 2 |
| card reader | 7.91 | 1 | | | | \$ 7.91 | | Semester 2 |
| seHat | 43.16 | 1 | | | | \$ 43.16 | | Semester 2 |
| vork adapter | 20.99 | 1 | | | | \$ 20.99 | | Semester 2 |
| et cable | 9.49 | 1 | | | | \$ 9.49 | | Semester 2 |
| Header | 4.24 | 1 | | | 0.55 | 4.79 | | *Reading Week* |
| | 0.81 | 1 | | | 0.11 | 0.92 | | *Reading Week* |
| | 12.88 | 1 | | | 1.67 | 14.55 | | *Reading Week* |
| <u>f</u> | 1.11 | 4 | | | 0.58 | 5.02 | | *Reading Week* |
| | 0.26 | 4 | | | 0.14 | 1.18 | | *Reading Week* |
| <u>der</u> | 96.11 | 0.02 | | | | 1 | | Reading Week |
| | 6.62 | 1 | | | | \$ 6.62 | | Reading Week |
| | 1/min | TBD | | | | \$ 1.00 | | Reading Week |
| 6. 2 | 0.15/gram | TBD | | | | \$ 0.15 | | Reading Week |
| wiic Soil ensor | 13.67 | 1 | | | | \$ 13.67 | | |



Project Roadmap

Reading/Writing To Sensor

```
#!/usr/bin/env python
# Modified code from Official Sparkfun Github
#0 is the highest Moisture level
#1023 is the lwoest
#0 - 1023 : 10-bit ADC, 2^10 (or 1024), values ranging from 0 to 1023
import qwiic soil moisture sensor
 import sys
 def runExample():
     print("\nSparkFun Qwiic Soil Moisture Sensor Example 1\n")
     mySoilSensor = qwiic_soil_moisture_sensor.QwiicSoilMoistureSensor()
     if mySoilSensor.is_connected() == False:
         error message = "The Qwiic Soil Moisture Sensor device isn't connected to the system. Please check your connection"
         sys.stderr.write(error_message + "\n")
     mySoilSensor.begin()
     print("Initialized.")
     while True:
         mySoilSensor.read moisture level()
         print(mySoilSensor.level)
         mySoilSensor.led_on()
         time.sleep(1)
         mySoilSensor.led off()
         time.sleep(1)
if __name__ == '__main__':
         runExample()
     except (KeyboardInterrupt, SystemExit) as exErr:
         print("\nEnding Example 1")
         sys.exit(0)
```

```
pi@raspberrypi:~ $ python moistureDetectFinal.py
SparkFun Qwiic Soil Moisture Sensor Example 1
Initialized.
1023
1023
50
1023
1023
1023
1020
1023
1005
1023
1023
1023
1023
1023
1023
1020
^C
Ending Example 1
pi@raspberrypi:~ $ python moistureDetectFinal.py
SparkFun Qwiic Soil Moisture Sensor Example 1
Initialized.
1023
1001
1014
1016
1011
1010
1007
1006
1010
1015
1004
^C
Ending Example 1
pi@raspberrypi:~ $
```

Course Knowledge Utilized

- TECH 101, CENG150 (Electric Circuits) (Electrical circuit and board knowledge)
- TECH 104, CENG 153
 (Programming) (Basic
 Programming and How to use the
 Pi)
- CENG 252 (Embedded Systems) (How sensors work)

