Abenezer Namaga Mel Raganit CPE 403 - 1001 CC1350 LAB 05

Github root directory: https://github.com/Ayertena/AdvEmbededSys

Date Due: November 24st, 2018

Task 01: Building and loading the collector example

• Successfully built and loaded the collector example on our CC1350.

Task 02: Building and loading the sensor example

```
TI Sensor

State Changed: 1

TI Sensor

Channel: 0

State Changed: 1

TI Sensor

Restarted

Channel: 0

TI Collector

Restarted

Channel: 0

Channel: 0
```

Task 03: Using the Collector and Sensor

 Implemented the two CC1350 devices with the collector/sensor examples and got them to interact with each other.

Task 04: Updating the sensor's reporting rate

• Changed the the reporting/polling interval for the collector example. We also changed the reporting interval for the sensor example then built and loaded the examples.

Youtube Link: https://www.youtube.com/watch?v=Fici4BQcRZQ