Project Configuration Steps:

- 1. Complete Device Configuration steps found in DeviceConfiguration.pdf.
- 2. Complete the Cloud Configurations steps found in CloudConfiguration.pdf.
- 3. Ensure the calendar input script is running on device by running the following command in the terminal command line:

python3 calendar input.py

- 4. Open the macOS calendar app.
- 5. Open MQTT test client in AWS IoT console
 - a. Subscribe to 'device/lambda/data' topic.
- 6. Input a new event in the calendar (location is optional).
- 7. Observe the calendar event details appear in the MQTT test client.
- 8. Speak to Alexa Echo Dot device and say 'Alexa, open calendar event alarm'.
- 9. Listen to Alexa announce details for when alarm has been set.
- 10. Observe the alarm go off at said time announced by Alexa.