

```

• // myHandler() is declared later in this app.
• }
•
• // loop() runs continuously, it's our infinite loop. In
this program we only want to respond to events, so loop can
be empty.
• void loop() {
•
• }
•
• // Now for the myHandler function, which is called when
the Particle cloud tells us that our email event is pub-
lished.
• void myHandler(const char *event, const char *data)
• {
• /* Particle.subscribe handlers are void functions,
which means they don't return anything.
• They take two variables-- the name of your event, and
any data that goes along with your event.
• In this case, the event will be "buddy_unique_
event_name" and the data will be "on" or "off"
• */
•
• if (strcmp(data,"led-off")==0) {
• // if subject line of email is "off"
• digitalWrite(led,LOW);
• digitalWrite(boardLed,LOW);
• }
• else if (strcmp(data,"led-on")==0) {
• // if subject line of email is "on"
• digitalWrite(led,HIGH);
• digitalWrite(boardLed,HIGH);
• }
• }

```

With this, you'll have a working app that responds and outputs based on user interactions. There's a whole lot you can do with Raspberry Pi that should be taken up after mastering the basics discussed in this chapter. **d**