

Exercises

You will be experimenting with various aspects of WICED Bluetooth by completing the exercises below. Labs are marked as "Basic" and "Advanced". You should make sure you complete the basic exercises first and then work on the advanced exercises as time allows.

#	✓	Chapter	Exercise	Category	Description
1		01 (Tour)	1.1	Basic	Create a Forum Account
2			1.2	Basic	Start ModusToolbox IDE, Explore the Docs
3			1.3	Basic	Program a simple Application
4		02 (Peripherals)	2.1	Basic	Blink an LED
5			2.2	Basic	Add Debug Printing to the LED Blink Project
6			2.3	Basic	Read the State of a Mechanical Button
7			2.4	Basic	Use an Interrupt to Toggle the State of an LED
8			2.5	Basic	Use a Timer to Toggle an LED
9			2.6	Basic	LED brightness with a PWM
10			2.7	Basic	LED toggling at specific frequency and duty cycle with a PWM
11			2.8	Basic	Read Motion Sensor Data Using I2C
12			2.9	Advanced	Write and Read Data in the NVRAM
13			2.10	Advanced	Calculate the Resistance of a Thermistor using the ADC
14			2.11	Advanced	Send a value using the standard UART functions
15			2.12	Advanced	Get a value using the standard UART functions
16			2.13	Advanced	Use the RTC to keep track of the Date/Time
17		03 (RTOS)	3.1	Basic	Semaphore
18			3.2	Advanced	MUTEX
19			3.3	Advanced	Queues
20			3.4	Advanced	Print Stack Usage
21		04A (Essential BLE Peripherals)	4A.1	Basic	Create a BLE Project with a WicedLED Service
22			4A.2	Basic	Add a Connection Status LED
23			4A.3	Basic	Create a BLE Advertiser
24			4A.4	Basic	Connect using BLE
25		04B (More Advanced BLE Peripherals)	4B.1	Basic	Simple BLE Project with Notifications
26			4B.2	Basic	BLE Pairing and Security
27			4B.3	Advanced	Save BLE Pairing Information (i.e. Bonding)
28			4B.4	Advanced	Add a Pairing Passkey
29			4B.5	Advanced	Add Numeric Comparison
30			4B.6	Advanced	Add Multiple Device Bonding Capability
31		04C (BLE Low Power, Beacons, OTA)	4C.1	Basic	BLE Low Power (PDS)
32			4C.2	Advanced	Implement Eddystone URL Beacon
33			4C.3	Advanced	Use Multi-Advertising on a Beacon
34			4C.4	Advanced	Advertise Manufacturing Data and Provide Scan Response
35			4C.5	Advanced	OTA Firmware Upgrade (Non-Secure)
36			4C.6	Advanced	OTA Firmware Upgrade (Secure)
37		04D (BLE Centrals)	4D.1	Basic	Make an Observer
38			4D.2	Basic	Read Device Name to Show Only Your Peripheral
39			4D.3	Basic	Connect to Your Peripheral and Turn ON/OFF the LED
40			4D.4	Advanced	Add Commands to Turn Notify ON/OFF
41			4D.5	Advanced	Do Service Discovery
42			4D.6	Advanced	Run the Advertising Scanner
43		05 (Debugging)	5.1	Basic	Run BTSPy
44			5.2	Advanced	Use ClientControl with HCI Commands
45			5.3	Advanced	Run the Debugger
46		07A (Mesh Intro)	7A.1	Basic	Program and Provision LightDimmable application
47		07B (Mesh Protocol)	7B.1	Basic	Create a Mesh of LightDimmable applications with Groups
48		07C (Mesh Firmware)	7C.1	Basic	Add an OnOff Switch to your Network
49			7C.2	Basic	Add a Dimmer Switch to your Network
50			7C.3	Advanced	Add 2 nd Element to LightDimmable
51			7C.4	Advanced	Convert LightDimmable to HSL Control

