(base) sgh185s-MacBook-Pro:web sgh185\$ node app.js	###RTT Client: Connected.
Server started.	OFFICER 7 Link W. O
connected to central device!	SEGGER J-Link V6.94a - Real time terminal output J-Link OB-SAM3U128-V2-NordicSemi compiled Mar 17 2020 14:43:00 V1.0,
SEGGER J-Link V6.94a - Real time terminal output	SN=683384514
J-Link OB-SAM3U128-V2-NordicSemi compiled Mar 17 2020 14:43	Process: JLinkExe
:00 V1.0, SN=683422651	Board started. Initializing BLE:
Process: JLinkExe	ble stack setup
Process: JLINKEXE	gap setup
	gatt setup advertising setup
	services setup
	33212333 3334p
relayer_device: new ad to handle	
<pre>print_buffer:</pre>	sensor_device:
a ff 1 1 1 0 0 3 1 0 31	parking_id: 3 device_id: 1
	layer_id 1
relayer_device: ack setup: print_buffer:	14,61_14 1
a ff 15 0 0 1 1 3 1 0 31	
	sensor_device: parking_spot_status: 1
fetched info:	sensor_device: starting ads and scans!
	sensor_device: received an ack for this device! print_buffer:
parking_id: 3	a ff 15 0 0 1 1 3 1 0 31
device_id: 0	sensor_device: stopping ads and scans
layer_id 0	
	sensor_device: parking_spot_status: 0 sensor_device: starting ads and scans!
RECV 3 1 RECV 3 1	sensor_device: received an ack for this device!
	print_buffer:
	a ff 14 0 0 1 1 3 2 0 31
relayer_device: new ad to handle	sensor_device: stopping ads and scans
print_buffer:	
a ff 0 1 1 0 0 3 2 0 31	sensor_device: parking_spot_status: 1
	sensor_device: starting ads and scans!