

Scrum Results Sheet:

Team Number: 6

Date: Feb 15, 2021

Name #1	
Amr Almoallim	Since last scrum: <ul style="list-style-type: none"><li>Continuing to work on porting rfs demo application porting into de1</li></ul>
	Working on today: <ul style="list-style-type: none"><li>Looking at examples online, also emailed TA about how to port and if that is the best strategy</li></ul>
	Roadblocks: <ul style="list-style-type: none"><li>Demo applications not compiling</li></ul>
Name #2	
Cody Li	Since last scrum: <ul style="list-style-type: none"><li>set up web backend</li></ul>
	Working on today: <ul style="list-style-type: none"><li>setting up android and GUI mockups</li></ul>
	Roadblocks:
Name #3	
Jonathan Lew	Since last scrum: <ul style="list-style-type: none"><li>Made basic android app</li></ul>
	Working on today: <ul style="list-style-type: none"><li>Start adding bar code scanning</li></ul>

	Roadblocks: <ul style="list-style-type: none"> <li>Realized we will have to merge the apps later since this module is individual</li> </ul>
Name #4	
Jared Paul	Since last scrum: <ul style="list-style-type: none"> <li>Have template code done for UART and BT communication</li> </ul>
	Working on today: <ul style="list-style-type: none"> <li>Looking into some problems regarding BT, could be the baudrate? Or the initial setup of the 16550 registers.</li> </ul>
	Roadblocks: <ul style="list-style-type: none"> <li>Not understanding the 16550 correctly</li> </ul>
Name #5	
Tawsif Hasan	Since last scrum: <ul style="list-style-type: none"> <li>Ran into issues with Bluetooth set up, not able to communicate data between RFS BT module and serial BT terminal app on android</li> </ul>
	Working on today: <ul style="list-style-type: none"> <li>Look into the demonstrations in the RFS CD ROM to debug</li> </ul>
	Roadblocks: N/A