Iteration Plan			Planned / Estimate			Actual			
Milestone	Assigned	Activity	Start	End	Effort	Start	End	Effort	
Iteration 1			Jan.31	Feb.13	100				
1	Jim	R2 - GUI form for customer registration on mobile app	Jan.31	Feb.4	7				
2	Jim	R2 - Display error in GUI on invalid customer registration	Jan.31	Feb.4	2				
3	Jim	R2 - Record data in database on valid registration	Feb.2	Feb.4	3				
4	David	R2, R31, R29 - Set up a database and tables to store: Customer(email, password, points) Business(email, password, List ref(Customer)) Rewards(id, points, reward) BLE(id, time, ref(Customer))	Jan.31	Feb.1	7				
5	Jim	R29 - GUI for customer login on mobile app	Feb.5	Feb.8	6				
6	Jessica	R29 - Transition app activity to display points activity on login pressed	Feb.5	Feb.8	2				
7	Jim	R29 - Display error in GUI on incorrect customer login on mobile app	Feb.5	Feb.8	2				
8	Jessica	R4 - Retrieve the number of points for logged in customer in database	Feb.1	Feb.8	3				

9	Jessica	R4 - Create the GUI to display the number of points for the logged in customer	Feb.1	Feb.8	5		
10	Thomas	R31 - GUI form for business owner login	Jan.31	Feb.4	7		
11	Thomas	R31 - Upon business owner successful login redirect to web dashboard	Jan.31	Feb.4	2		
12	Thomas	R11 - GUI to display existing rewards for business owner in web dashboard.	Feb.1	Feb.7	9		
13	David	R11 - GUI to add a new reward. GUI should not allow invalid rewards to be added.	Feb.8	Feb.12	9		
14	Thomas	R11 - Allow business owners to add new reward to database	Feb.8	Feb.12	3		
15	Justin	R7 - Install the Estimote BLEs into our testing area	Feb.2	Feb.6	4		
16	Jessica	R1 - Investigate into Bluetooth capabilities on Android	Feb.2	Feb.6	9		
17	Justin	R1 - Write services to communicate with the Estimote API to retrieve the BLE ID once in proximity	Feb.7	Feb.12	20		

David - 16 Thomas - 21 Jim - 20 Justin - 24 Jessica - 19