CareWheels - Timeline				2016																															
Deliverables	Owner	D	MAY	MAY JUNE JULY AUG SEPT V1 W2 W3 W4 W1 W3 W4 W1 W3 W4 W1 W2 W3 W4 W1 W3 W4									\\/F	14/4	wa	W2	W4 N	14/1			12 144														
Deliverables	Owner	Duration	VVI	WZ	W3	W4	WI	VV Z	W3	W4	VVI	WZ	W3	W4	VVI	WZ	W3	W4	VVI	W Z	W3	W4	WI	WZ	W3	W4	WS	WI	WZ	W3	W4	VVI	WZ	W3	W4
Planning phase		2 w																																	
Gather MVP Requirements		2 w																																	
Team acceptance of		2																																	
Requirements Sponsor acceptance		2 w																																	+
Sponsor acceptance of requirements		2 w																																	
Process use cases		2 w																																	-
Search for missing use cases		2 w																																	
Research Cyclos and Sen.se APIs		2 w																																	
Research Mobile																																			
SDK Options Define non-		2 w																																	-
functional		2																																	
requirements Risk Collection		2 w 2 w																																	+
Risk Mitigation Plans		2 w																																	+
Assign Roles		2 w																																	
Git Repo		2 w									1																								
Backup Plan		2 w																																	
Work Breakdown Schedule		2 w																																	
Timeline Document		2 w																																	+
Team phase		2 w																																	
Architectural Design Pseudocode		2 w																																	+
Development		2 w																																	
		1 w																																	
Prototype phase		2 w																																	_
Ionic Prototype		2 w																																	_
Sen.se Rest API																																			-
Prototyping		3 w								_																									
										_																									-
Solve port																																			-
Solve port forwarding/team																																			
access		2 w																																	-
		2 w																			-														-
		2 w																																	
Implementation phase		5 w																																	
Populate Group Spokes		5 w																																	
Display Login and Password fields and submit button		5 W																																	
		5 w																																	1
Write JavaScript UI		3 w																-			-														
Write Java cyclos client code to log user into cyclos		2																																	
Display Save Credentials checkbox		3 w																																	+
																											1	1							

Write method to save username and	t				
password to local storage when box i	is				
checked.	3 w				
Display Hub	5 w				
User Photo	3 w				
Query field in cyclo	s 2 w				
Render hub photo	2 w				
User's Name	3 w				
Query field in cyclo	s 2 w				
Render hub photo	2 w				
Display each spoke	5 w				
Display name	3 w				
Query field in cyclo					
Render spoke name					
Spoke alerts	3 w				
Get state of each spoke	2 w				
Display colors representing currer	nt				
state of spoke. Spoke photo (stretch)	2 w				
	3 w				
Query field in cyclo					
Render hub photo Display user	2 w				
account balance Query Cyclos endpoint for user	3 w				
account balance	2 w				
Render balance information	2 w				
Credit user for time spent on this scree	n 3 w				
Write Javascript to calculate time sper on page and credit to deliver.	nt				
Use cyclos REST endpoint to update balance					
Display spoke graphs/sensor info					
Display call button					
Enable call functionality with Cordova plugin	2 w				
Credit user for time spent on this scree	е				
Track active time					
spent on screen. Use cyclos REST	2 w				
endpoint Credit user for time	2 w				
spent on call Use cyclos REST	3 w				
endpoint	2 w				
Check call log to retrieve duration info Cyclos Server grou	2 w				
setup Perform manual	р 5 w				
group creation and user assignment to	2 w				
group. Cyclos server user	2 W				
alert status Create custom user field to store a clients fridge sensor	r				
alert status.	2 w				

Confirm that was a second of the confirmation	1			 						
Confirm That department of the confirmation of	data can be									
date can be Define method with the property of	Confirm that	2 w								
which large search data as the property and the control of the con	data can be accessed	2 w								
referris 2 Color date dependencies for foremental sensor dependencies for foremental sensor Define green state dependencies for 2 w Define green state dependencies for 2 w Define green state dependencies for 2 w Confirm that "Goor" Confirm that "	which takes *presence* sensor data as input and									
Typesence's seriors	returns a color state Define blue state									
presence sensor dependentions for *presence* sensor dependentions for *presence* sensor 2 w dependentions for *presence* sensor 2 w dependentions for *presence* sensor 2 w collected/storad 2 w dependentions for *presence* sensor 3 w dependentions for *presence* sensor 4 w dependentions for *presence* sensor 2 w dependentions for *presence* sensor 2 w dependentions for 4 w dependentions for *presence* sensor 2 w dependentions for 4 w dependentio	*presence* sensor Define red state dependencies for									
Portessnes Sensor 2 w Define greens and collected/stored 2 w Confirm that 4 does** Collected/stored 2 w Define netted or collected or c	Define yellow state dependencies for									
"Presence" seasors	*presence* sensor									
Collected Jobres Confirm that Goor accessed acce	*presence* sensor Confirm that *door* sensor data can be									
accessed 2 w Define method Define method and returns a color sensor data as input and returns a color Tensor data Define blue state dependencies for "door" sensor Update gelbus state dependencies for "door" sensor Update gelbus state Update	collected/stored Confirm that *door* sensor data can be									
sensor data as input and returns a culor 3 w Define blue state dependencies for "Goor" sensor 2 w Define yellow state dependencies for "Goor" sensor 2 w Define yellow state dependencies for "Goor" sensor 2 w Define yellow state dependencies for "Goor" sensor 2 w Define yellow state dependencies for "Goor" sensor 2 w "Goor" sensor 2 w "Goor" sensor 2 w "Goor" sensor 3 w Define great state dependencies for "Goor" sensor 2 w "Goor" sensor 3 w Define great sensor data can be accessed 2 w Define methods sensor data can be accessed 2 w Define methods sensor data as input and returns a color state 3 w Define methods sensor 4 w Define methods and sensor 4 w Define methods as a liquid and returns a color state 4 w Define methods are sensor 4 w Define reduces for "Tendes" sensor 4 w Define reduces	accessed Define method which takes *door*	2 w								
dependencies for "door" sensor 2 w Define red state dependencies for "door" sensor 2 w Define yellow state dependencies for "door" sensor 2 w Define with the state dependencies for "door" sensor 2 w Confirm that can be accessed a collected store as a singular sensor data as input state with the state dependencies for "door" sensor 2 w Confirm that can be accessed a Define method which takes "meds" sensor data as input state dependencies for "door" sensor 2 w Define prelow state when the state dependencies for "door" sensor data as input state dependencies for "door" sensor 2 w Define prelow state "door "door" sensor 2 w Define red state dependencies for "door" sensor 2 w Define red state dependencies for "meds" sensor 2 w Define generate dependencies for "meds" sensor 2 w Test Sensor 3 w Test Sensor 4 w Test Sensor 4 w Test Sensor 5 w Tes	sensor data as input and returns a color	3 w								
dependencies for "door" sensor 2 w Define yellow state "door" sensor 2 w Define green state dependencies for 2 w Confirm that "meds" sensor data can be collected stored Outlet sensor data can be accessed 2 w Define method which takes "meds" sensor data and returns a color state and returns a color state Define blue state dependencies for 2 w Define red state dependencies for 2 w Define sensor 2 w Test Server "meds" sensor 2 w Test Server "meds" sensor 2 w Test Server "Test Server Test Server	dependencies for	2 w								
"door" sensor	dependencies for *door* sensor	2 w								
dependencies for "door" sensor 2 w Confirm that "meds" sensor data can be accessed 2 w Define method which takes "meds" sensor data as input state dependencies for "meds" sensor 2 w Define to state dependencies for "meds" sensor 2 w Define post state dependencies for "meds" sensor 2 w Define post state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 2 w Define great state dependencies for "meds" sensor 4 w Test Server Finctionality T	Define yellow state dependencies for *door* sensor	2 w								
#meds* sensor data can be collected/stored 2 w Confirm that *meds* sensor data	dependencies for	2 w								
Confirm that *meds* sensor data can be accessed Define method which takes *meds* sensor data as input and returns a color state Define blue state dependencies for *meds* sensor Define red state dependencies for *meds* sensor Define red state dependencies for *meds* sensor Define red state dependencies for *meds* sensor Define remeds Z w Define red state dependencies for *meds* sensor Define gellow state dependencies for *meds* sensor Define genen state dependencies for *meds* sensor	*meds* sensor data can be									
Define method which takes *meds* sensor data as input and returns a color state Define blue state dependencies for *meds* sensor Define red state dependencies for *meds* sensor Define yellow state dependencies for *meds* sensor Define grelow state dependencies for *meds* sensor Define grelow state dependencies for *meds* sensor Define grelow state dependencies for *meds* sensor Define syllow state dependencies for *meds* sensor Define syllow state dependencies for *meds* sensor Define precipitate Closure phase Test Server Functionality Test Server Functionality Test Server	Confirm that *meds* sensor data									
and returns a color state Define blue state dependencies for *meds* sensor Define red state dependencies for *meds sensor Define yellow state dependencies for *meds* sensor Define green state dependencies for *meds* sensor Define green state dependencies for *meds* sensor Define green state dependencies for *meds* sensor Define green state dependencies for *meds* sensor Define green state dependencies for *meds* sensor Else green state dependencies for *meds* sensor Test Server Functionality Test Server Functionality Test Server	Define method which takes *meds*	2 w								
meds sensor 2 w Define red state dependencies for *meds* sensor 2 w Define yellow state dependencies for *meds* sensor 2 w Define green state dependencies for *meds* sensor 2 w Define green state dependencies for *meds* sensor 2 w Closure phase 6 w Test Server Functionality Test Sensor	and returns a color state	3 w								
dependencies for *meds* sensor Define yellow state dependencies for *meds* sensor Define green state dependencies for *meds* sensor 2 w Closure phase G w Test Server Functionality Test Sensor	*meds* sensor	2 w								
dependencies for *meds* sensor Define green state dependencies for *meds* sensor 2 w Closure phase Fest Server Functionality Test Sensor	dependencies for *meds* sensor	2 w								
Closure phase 6 w State of the	dependencies for *meds* sensor	2 w								
Test Server Functionality Test Sensor	Define green state dependencies for *meds* sensor	2 w								
Test Server Functionality Test Sensor										
Test Server Functionality Test Sensor	Closure phase	6 w								
Functionaly Test Sensor	Test Server Functionality	U								
	Functionaly									

Test App Functionality			
Deliver software and documentation to sponsor			
Annotations			