Product Backlog Item	Task	Volunteer	Points Estimated	Points Spent	Points Left	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6
-	WDU-30 Microservices Interactions diagram	MB, MD, SB, NL	1	1		1	·	-			,
_	WDU-66 Define vehicle - service communication definitions	MB, MD, SB, NL	8	8	0	8					
WDU-10 Show vehicle travel time to destination	WDU-43 Choose nearest vehicles with		3	3				3			
WDU-10 Show vehicle travel time to destination	WDU-46 Request user position and nearest vehicle after login succeeded	мв	2	2	0		1	1			
WDU-10 Show vehicle travel time to destination	WDU-47 Nearest vehicle	NL	5	5	0			4		1	
-	WDU-64 [SPIKE] google maps distance locations API	мв	1	1	0						1
WDU-10 Show vehicle travel time to destination	WDU-39 Vehicle Detailed Design	SB	3	3	0		3				
-	WDU-58 Documentation for RabbitMQ channels and ports and technologies used	SB	2	2	0		2				
WDU-48 Vehicle Store Implementation	WDU-48 Vehicle Store Implementation		5	5	0						5
-	WDU-53 Travis Setup Enhancement	NL	3	3	0				2		1

WDU-10 Show vehicle travel time	WDU-45 Elect the right vehicle to be sent to the user implementation	мв	3	3	3						
WDU-51 Vehicle Simulation	WDU-51 Vehicle Simulation battery drains Implementation		3	3	3						
WDU-51 Vehicle Simulation	WDU-61 Vehicle Simulation recharging movements Implementation	MD	3	3	3						
WDU-51 Vehicle Simulation	WDU-62 Vehicle Simulation broken abuse Implementation		3	3	3						
WDU-52 Vehicle		мв	4	4	4						
WDU-10 Show	WDU-67 Elect the right vehicle to be sent to the user API	NL	3	3	3						
WDU-51 Vehicle Simulation	WDU-60 Vehicle Simulation movement and position change Implementation	NL	3	3	3						
					0						
					0						
					0						
	TOTAL		55	55	22	9	6	8	2		7
	Daily burnout  Total Points left		0			10	9	9	9	9	9
	(from estimate)				55	45	36	27	18	9	0
	Total Points left (from spent)				55	46	40	32	30	29	22