

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn-Down
1	User Access							
		Deliver	first increment of running software		12		12	
			Register via creating a regular account	3		2		
			Login via regular created account	3		3		
			Logout	2		2		
			Change password	2		2		
			Login via google / facebook profile (optional)	2		2		
2	User Self-Admin							
		Deliver	increment with basic user handling		10		12	
			Prompt Basic Profile	2		2		
			Edit personal information	3		5		
			Select Payment Option	5		5		
			Change password					
3	Find a BikeNest							
		Deliver	increment with basic function to find and select BikeNests		9		9	
			Find Bike Nests on map	2		2		
			Bike Nest selection and info box	2		2		
			Detailed Bike Nest information	3		3		
			Navigate to Bike Nest (via Google Maps)	2		2		
4	Make a reservation							
		Deliver	increment with basic function to reserve a bike storage spot		10		10	
			Enter reservation details and estimate costs	5		5		
			Reservation information and confirmation	5		5		
5	Unlock / Lock							
		Deliver	increment with basic function to unlock and lock bike nests		11		11	
			Main door unlocks	3		5		
			QR Code Reader	4		2		
			Allocated spot blinks	2		2		
			Notification to close main door (Mockup)	2		2		
6	(Un)Store Bike							
		Deliver	increment with basic function to store and get bike		6		8	
			Store Bike Screen	2		2		
			Take out Bike Screen	1		1		
			Switch reservation to booking	3		5		

#	Theme	Goal	Feature Name	Est. Size (Feature)	Est. Size (Sprint)	Real Size (Feature)	Real Size (Sprint)	Burn-Down
7	While user is gone							
		Deliver	increment with basic funtion to show storage place, time and costs		5		5	
			Overview screen: storage place, current storage time and actual costs	5		5		
8	Pay							
		Deliver	increment with basic function to pay for storage time		9		10	
			Set up SEPA LAstschrift	2		3		
			Debit final costs from user (mock up)	2		2		
			Purchase summary (screen)	3		3		
			Purchasing more flexible/individual storage times	2		2		