Rental Company Tables decision

1. Add car / bike

	CR-1	CR-2	CR-3	
bike	-	+	+	
car	+	-	+	
Output				
Expected Result	car is added	bike is added	car & bike are added	

2. Remove car/bike

	CR-4	CR-5	CR-6		
Pre-conditions	at least 1 bike should be in order	at least 1 car should be in order	at least 1 bike should be in order; at least 1 car should be in order		
bike	-	+	+		
car	+	-	+		
Output					
Expected result	car is removed	bike is removed	car & bike are removed		

3. Applying a discount

	CR-7	CR-8	CR-9	CR-10	CR-11
Pre-conditions	no bikes and cars	no bikes and cars	add 1 bike to the order	the total car rental price <eur 600;<br="">no bikes in the order</eur>	added cars (> EUR 600), 1 free bike in the order
bike	-	-	-	>1	add several bikes
car	> EUR 600	= EUR 600	> EUR 600	> EUR 600	add several cars
Output					
Expected result	Apply discount (add 1 free bike)	discount is not applied	discount applied bike becomes free	Apply discount 1 bike becomes free	only 1 bike is free, bikes and cars are added

Rental Company Tables decision

5. Remove free bike & get back

	CR-12	CR-12 CR-13		
Pre-conditions	total car rental price > 600; 1 free bike	total car rental price > 600; 2 bike (1 of them free)	total car rental price > 600; 1 free bike	
bike	remove free bike	remove all bikes	Remove free bike add bike	
car	> EUR 600	> EUR 600	> EUR 600	
Output				
Expected result	*		discount is reapplied	

4. Revoke discount

	CR-15	CR-16	CR-17	CR-18	
Pre-conditions	total car rental price > 600; 1 free bike (auomatically added).	total car rental price > 600; 1 free bike (added by customer).	total car rental price >= 600; 1 free bike (automatically added).	total car rental price >= 600; 1 free bike (added by customer).	
bike	1	1			
car	<= EUR 600	<= EUR 600	remove car for revoke discount add car for apply discount		
Output					
Expected result	discount is revoced 0 bikes	discount is revoced 1 bike	discount is applied 1 bike		