Test Name Exit-UAT							
Use	Case Tested:	Exit-Carpark					
Test Description:		Test the exit event in the carpark					
Pre-conditions		The carpark Program is running. The system displays the main menu. There is a car in the carpark that has passed the entry procedure and has been issued an Adhoc ticket of "A5" and payment event has been completed.					
Post-conditions		Car should be able to leave the carpark.					
Notes:		This test only verifies the paid ticket, there is another test for unpaid ticket.					
	TEST STEP		EXPECTED TEST RESULTS	P	F		
1.	Click "Car Detected" button on Exit Pillar		LCD display should display "Enter Ticket"	Р			
2.	Enter "A5" in Ticket Reader on Exit Pillar		Ticket Reader should take the input				

	TEST STEP	EXPECTED TEST RESULTS	P	F
1.	Click "Car Detected" button on Exit Pillar	LCD display should display "Enter Ticket"		
2.	Enter "A5" in Ticket Reader on Exit Pillar	Ticket Reader should take the input		
3.	Click "Read Ticket" button on Exit Pillar	LCD display should display "Ticket Verified"		
4.	Click "Take Ticket" on Exit Pillar	The gate should change to "Gate Up" and turn to Green.	P	
5.	Click Entry Outside Sensor "No Car Detected" Button	The gate should change to "Gate Close" and turn to Red	Р	

Post Condition:

The Car exits the Carpark.

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
25/09/2017, 11:30 am	Bijaya Basnet	11636540	System Cycle 1	Passed