Test Name		Pay-UAT	Pay-UAT					
Use Case Tested: Test Description: Pre-conditions		Pay-Carpark	Pay-Carpark					
		Test the payment event	Test the payment event in the carpark 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 also the "A6" which is invalid ticket.					
		that has passed the entry						
Post-conditions		Payment is done for the	Payment is done for the parking.					
Notes:		Payment is only verified for the season ticket.	Payment is only verified for the Adhoc ticket in this application, there is no payment system for the season ticket.					
	TE	ST STEP	EXPECTED TEST RESULTS		F			
1.	Enter "A6" in Ticket reaser		Ticket reader should allow the Input					
2.	Click "Read Ticket" button.		LCD display displays "Ticket invalid"					
3.	Enter "A5" in the ticket reader.		Ticket reader should allow the Input.					
4.	Click "Read Ticket" button.		The amount to be paid should be displayed in the LCD Display.					
5.	Click "Pay" button.		Paystation Ticket Printer should print the payment details for the given ticket					
6.	Click "Take Ticket"		The button should change to "Car detected" and LCD display should display "Entering"	Р				
7.	Click Entry Inside Sensor "car Detected" Button		The Details should disappear from the PayStation ticket printer					

Post Condition:

The driver pays for the car parking.

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
25/09/2017, 11:10 am	Bijaya Basnet	11636540	System Cycle 1	Passed