Test Name	Entry-UAT			
Use Case Tested:	se Tested: Enter-Carpark			
Test Description:	Test the carpark enter event			
Pre-conditions	The carpark Program is running. The system displays the main menu.			
Post-conditions	ditions The car enters the carpark and gate shuts down			
Notes:	This test should validate all the steps to be accepted. Also this test will have two cycles of test: one for Adhoc ticket and the other for Season Ticket.			

	TEST STEP	EXPECTED TEST RESULTS	P	F
1.	Click the "Car Detected" button	The LCD display should show "Push Button"		
2.	Click Issue Adhoc Ticket	The Entry Ticket Printer should display the ticket	Р	
3.	Click "Take Ticket"	The Gate should change to "Gate Up" with Green color.	P	
4.	Click Entry Inside Sensor "No car Detected" Button	The button should change to "Car detected" and LCD display should display "Entering"	Р	
5.	Click Entry Inside Sensor "car Detected" Button	The Gate should change to "Gate Down" with red color.	Р	

Post Condition:

The car enters the carpark and gate shuts down.

Test Execution

Date/Time	Tester	Test ID	Test Phase	Status
24/09/2017,22:15 pm	Bijaya Basnet	11636540	System Cycle 1	Passed