

Use Case	Function Being Tested	Initial System State	Input	Expected Output
Rent Item	Renting 1 Item	System is On and servicing a customer	Customer Rents 1 item	Customer paid and 1 item is rented to customer
Rent Item	Renting Multiple Items	System is On and servicing a customer	Customer rents more than 1 item	Customer paid and more than 1 item is rented
Rent Item	Rent Item not as a customer	System is On and servicing a non-customer	Non-member wishes to rent item(s)	Becomes a member, pays, and item(s) are rented
Return Item	Return to clerk	System is On and accepting returns	Clerk enters item ID#	Item is returned and if overdue, adds late charge
Return Item	Return to box in store	System is On	Clerk enters item ID#	Item is returned and if overdue, adds late charge
Return Item	Return to slot outside store	System is Off	Clerk enters item ID#	Item is returned and if overdue, adds late charge
Report Statuses of Item	Report status of an item	System is On and is asking for input	clerk enters title name	Item's info is displayed
Save Info to System	Saving info to the system	System is On	clerk pushes save button	info is saved to the system
System Startup	Startup of the system	System is Off	clerk/manager turns on system	system starts and data is loaded