Session List

currentUser ^{Admin – Stores the string Admin if the logged in user is an administrator (Logged In User) \*updated

id – Stores the password used when the current user logged in (Logged In User) \*updated

Loc – Stores the City location of the user currently logged in (Logged In User) \*updated

locationID – Stores the location id integer of the user currently logged in (Logged In User) \*updated

loggedIn – stores a Boolean denoting that the login was successful (Logged In User) \*updated

loginEmployeeID – Stores the employee id integer of the employee who is currently logged in (Logged In User) \*updated}^

CheckOutTotals – Stores a Checkout Manager class. The class holds all the totals for a particular invoice (Sales and Returns)

Invoice – Stores the integer invoice number and sub-number as a string (Sales and Returns)

ItemsInCart – Stores a list of Cart class items. Each item in the list has all the info needed about the sale of a sku (Sales and Returns)

MethodsOfPayment – Stores a list of Checkout class items. Each item in the list has all the info needed about a single payment on an invoice (Sales and Returns)

currPage – stores the string name of the current page the user is on for error tracking purposes (Error)

prevPage – Stores the previous page the user just came from for error tracking purposes(not getting used any more) (Error)

key ^{empKey – Stores the employee id integer of the current employee the user is interacting with (Employee Add/Edits) \*updated

itemKey – Stores the item id integer of the current item the user is interacting with (Item Add/Edits) \*updated

key – stores the customer id integer of the current customer the user is interacting with (Customer Add/Edits) \*updated}^

originalQTY – Stores an integer used for editing the quantity of an item in the sales cart (Sales)

shipping – Stores a Boolean denoting if shipping was selecting during a sale (Sales)

ShippingAmount – Stores a double indicating the amount of the shipping fee (Sales)

receiptCashout – Stores a Cashout class item. The class holds daily totals for methods of payment, trade ins, taxes, and sales (Reports)

reportDates – Stores a DateTime array for a start and end date (Reports)

saleCashout – Stores a Cashout class item. The class holds daily totals for methods of payment, trade ins, taxes, and sales (Reports)

isDeleted – Stores a Boolean denoting if the invoice has been deleted or not. Used when searching for invoices to display. (Reports)

returnedCart - Stores a list of Cart class items. Each item in the list has all the info needed about the return of a sku (Returns)

searchReturnInvoice – Stores an Invoice class item. The class holds the info from a single invoice (Returns)

TranType – Stores an integer representing the different transaction types that can occur (Sales, Returns, and Other)

useInvoice – Stores a Boolean denoting to use the invoice location or not when displaying a printable invoice (Sales, Returns, and Other)

itemType – Stores the string name of the item type (clubs, clothing, accessories) (More specific, What is this being used for?)

strDate – Stores a string version of a date (More specific, What is this being used for?)