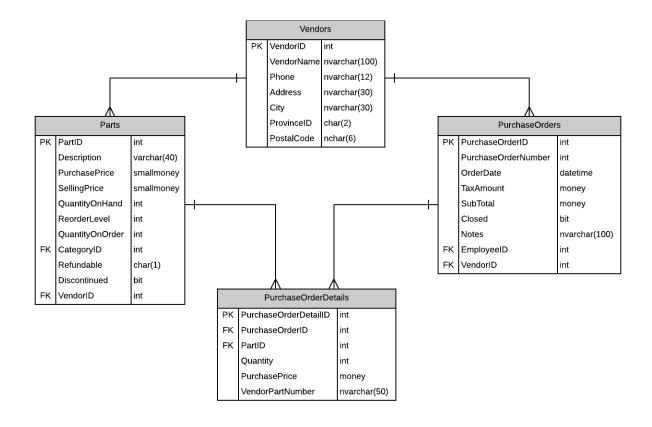
# eBikes Purchasing

### ERD for UX process



### Possible UX Interface

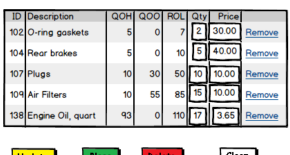


Vendor Name: Cycle Glass City Located: Edmonton Phone Number: 780.966.5896

## **Current Inventory**

### **Current Purchase Order**

ID	Description	QOH	Q00	ROL	Buffer	Price	
103	Exhast System	24	0	6	18	250.00	Add
105	Front brakes	5	5	10	0	40.00	Add
106	Manifold	12	1	4	9	150.00	Add
126	Fuel Filter	56	0	10	46	18.65	Add
127	Brake Oil, pint	125	0	70	55	3.65	Add
130	bulbs, signal	200	0	100	100	2.95	Add
131	bulbs, running	185	0	100	85	1.95	Add
132	bulbs, front	185	0	100	85	2.95	Add





# Event and Wiring Summations

### VendorDetails Section:

Controls		Events	
VendorDDL		OnSelectedIndexChanged / wired via	
		ObjectDataSource	
		Call BLL;	
		<ul> <li>Bind returned data to VendorDetails;</li> </ul>	
BLL Class(es) and Method (s)			
PurchasingController	List <vendorlist> List_\</vendorlist>	/endors()	
	Retrieve a list of	of vendor names and vendor ids for DDL;	
	VendorDDL_SelectedIr	ndexChanged()	
	Retrieve a list of	of vendor information to display the vendor name,	
city, and phon		e#.	
	Display in VendorDetails.		
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	
Vendors (R)		VendorList (P)	

Controls		Events	
GetOrCreateOrder(Vendo	or),	OnClick / wired via ObjectDataSource	
SearchArgID		<ul> <li>Move VendorDDL ID to SearchArgID;</li> </ul>	
		<ul> <li>Bind data to CurrentPurchaseOrder</li> </ul>	
BLL Class(es) and Method (s)			
PurchasingController	List <purchaseorderlist< td=""><td><pre>t&gt; List_PurchaseOrders(int argid)</pre></td></purchaseorderlist<>	<pre>t&gt; List_PurchaseOrders(int argid)</pre>	
	<ul> <li>Retrieve the presented in t</li></ul>	urchase order for the supplied vendor argument id.	
	Return partId,	description, quantityOnHand, quantityOnOrder,	
	reorderLevel, o	quantity, purchasePrice ONLY IF the Purchase Order	
	OrderDate and	l PurchaseOrderNumber is NULL;	
	Add_PurchaseOrder()		
	A new order w	ith suggested items will be generated by the system;	
	Vendor Stock Items no	t on the displayed purchase order will be listed	
	under Current Invento	ry.	
	Display in CurrentPurchaseOrder, CurrentInventory.		
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	
PurchaseOrders(R), PurchaseOrderDetails(R)		PurchaseOrderList(P)	

#### **Current Purchase Order Section:**

Controls		Events
PurchaseOrderListview (partId, description,		OnClick / wired via ObjectDataSource
quantityOnHand, quantity	yOnOrder,	<ul> <li>Validate data present;</li> </ul>
reorderLevel, quantity, pu	urchasePrice)	• call BLL;
		<ul> <li>Bind returned data to</li> </ul>
		CurrentPurchaseOrder.
BLL Class(es) and Method (s)		
PurchasingController	List< PurchaseOrderDe	tailList > List_PurchaseOrderDetails()
	Retrieve the list part id	, description, quantity on hand, quantity on order,
	reorder level, quantity	and price for supplied purchase order.
	Display in CurrentPurcl	naseOrder.
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs
PurchaseOrders(R), Purch	aseOrderDetails (R)	PurchaseOrderList(P)

Controls		Events	
PurchaseOrderListview (Subtotal, GST, Total)		None / wired via ObjectDataSource	
		<ul> <li>Validate data present;</li> </ul>	
		• call BLL;	
		Bind returned data to	
		CurrentPurchaseOrder.	
BLL Class(es) and Method (s)			
PurchasingController	List< PurchaseOrderDe	tailList > List_PurchaseOrderDetails()	
	Retrieve the list of iten	ns, their quantity and price for supplied purchase	
	order. Return subtotal,	. GST, and total for those items.	
	Display in CurrentPurchaseOrder.		
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	
PurchaseOrderDetails (R)		PurchaseOrderDetailList(P)	

Controls		Events
Remove Item (Remove li	nk in current purchase	OnClick
order listview)		<ul> <li>Removes that listview row item from the</li> </ul>
		CurrentPurchaseOrder
BLL Class(es) and Method (s)		
PurchasingController	List< PurchaseOrderDe	etailList > List_PurchaseOrderDetails()
	Retrieve the list of iter	ns, their quantity and price for supplied purchase
		, GST, and total for those items.
Display in CurrentPurc		haseOrder.
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs
PurchaseOrderDetails(R)		PurchaseOrderDetailList(P)

Controls	Events	
Update Order (Update Button)	OnClick	
	<ul> <li>Processes the current purchase order and</li> </ul>	
	updates	
BLL Class(es) and Method (s)		

PurchasingController	Update_PurchaseOrder() Updates the existing purchase order details with the new current purchase order details.	
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs
PurchaseOrderDetails(U)		PurchaseOrderDetails(E)

Controls		Events	
Place Order (Place Button	1)	OnClick	
		<ul> <li>Processes the current purchase order and</li> </ul>	
		generates updates (date and PO#)	
BLL Class(es) and Method (s)			
PurchasingController	Place_Order()		
Processes order and ge		enerates a current date and a purchase order	
number			
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	
PurchaseOrders (U)		PurchaseOrders(E)	

Controls		Events	
Delete Order (Delete Button)		OnClick	
		<ul> <li>Removes the current displayed purchase order</li> </ul>	
BLL Class(es) and Method (s)			
PurchasingController	Delete_Order()		
	Removes the current d	isplayed purchase order from PurchaseOrders and	
PurchaseOrderDetails			
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	
PurchaseOrders (D)		PurchaseOrders(E), PurchaseOrderDetails(E)	

Controls		Events	
Clear Order (Clear Button)		OnClick	
		<ul> <li>Clears all data on the current page</li> </ul>	
BLL Class(es) and Method (s)			
PurchasingController	Clear_Click()		
		seOrder Section of all data, Clear CurrentInventory of rDetails area of all data.	
	Display in VendorDetai	tails, CurrentPurchaseOrder, CurrentInventory	
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs	

### Current Inventory Section:

Controls		Events
InventoryGridview (partId, description,		None / wired via ObjectDataSource
quantityOnHand, quantit	yOnOrder,	<ul> <li>Validate data present;</li> </ul>
reorderLevel, buffer, pure	chasePrice)	• call BLL;
		Bind returned data to
		CurrentPurchaseOrder.
BLL Class(es) and Method (s)		
PurchasingController	List< PurchaseOrderDe	etailList > List_PurchaseOrderDetails()
	Retrieve the part id, de	escription, quantity on hand, quantity on order,
	reorder level and price	for supplied purchase order, buffer is calculated
then displayed.		
	Display in CurrentInver	ntory.
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs
PurchaseOrders(R), PurchaseOrderDetails (R)		PurchaseOrderList(P)

Controls		Events
Add Item (Add link in inventory gridview)		OnClick
		<ul> <li>Adds that gridview row item to the</li> </ul>
		CurrentPurchaseOrder listview
BBL Class(es) and Method (s)		
PurchasingController	List< PurchaseOrderDetailList > List_PurchaseOrderDetails()	
	Retrieve the part id, de	escription, quantity on hand, quantity on order,
	reorder level and price	for that item row in the gridview. Quantity is set to
	1 as default in the current purchase order. Display in CurrentInventory.	
SQL Table(s): (C,R,U,D)		Entities/DTOs/POCOs
PurchaseOrderDetails(R)		PurchaseOrderDetailList(P)