# Purchasing

## **View Models**

```
csharp 4
public class VendorView
    public int VendorID { get; set; }
    public string VendorName { get; set; }
    public string HomePhone { get; set; }
    public string City { get; set; }
}
                                                             csharp 4
public class PurchaseOrderView
{
    public int PurchaseOrderID { get; set; }
    public int PurchaseOrderNumber { get; set; }
    public int VendorID { get; set; }
    public decimal SubTotal { get; set; }
    public decimal GST { get; set; }
    public int EmployeeID { get; set; }
    public List<PurchaseOrderDetailView> PurchaseOrderDetails {get;
set;}}
                                                             csharp 🖆
public class PurchaseOrderDetailView
{
    public int PurchaseOrderDetail { get; set; }
    public int PartID { get; set; }
    public string Description { get; set; }
    public int QOH { get; set; }
    public int ROL { get; set; }
    public int Q00 { get; set; }
    public int QTO { get; set; }
    public decimal Price { get; set; }
}
```

```
csharp 🖺
```

```
public class ItemView
    public int PartID { get; set; }
    public string Description { get; set; }
    public int QOH { get; set; }
    public int ROL { get; set; }
    public int Q00 { get; set; }
    public int Buffer { get; set; }
    public decimal Price { get; set; }
}
```

# **Business Processing Requirements**

# **Query Service Methods**

## List of Vendor

```
public list<VendorView> GetVendors()
{
}
```

#### csharp 🖆



## **Purchase Order**

```
csharp 🖆
public PurchaseOrderView GetPurchaseOrder(int vendorID)
}
```

- check if there is a existing purchase order with no place order date (empty order date)
  - yes (existing purchase order)
    - return purchase order view
    - return list of PurchaseOrderDetailView from database

- o no (no purchase order exist or no purchase order without empty order date)
  - return a empty purchase order view with VendorID set.
  - return a list of suggested items based on reorder level (ReorderLevel -(QuantityOnHand + QuantityOnOrder) > 0)

# List of Inventory Items

```
public List<ItemView> GetInventory(int vendorID)
{
}
```

- return list of ItemView for the vendor
  - Update the list by removing anything that is on the purchase order detail list

## **Command Methods**

#### Save

```
PurchaseOrder_Save(PurchaseOrderView purchaseOrderView)
{
}
```

- check if place order date is empty
  - o no
    - throw NullArgumentException that this order is close
- check if there is purchase order details (greater than zero)
  - o no
    - throw NullArgumentException that there needs to be purchase order details
- foreach each purchase order detail
  - Quantity greater than zero
    - no
      - errorList.Add(new Exception(\$"Quantity for PO item () must have a
        positive non zero value"));

- Price greater than zero
  - no
    - errorList.Add(new Exception(\$"Price for PO item () must have a positive non zero value"));
- check for errors
  - Yes
    - throw the list of all collected exceptions
  - o no
    - save all work to the database
      - if purchase order number is zero (new order), generate a new number

#### Place Order

PurchaseOrder\_Save(PurchaseOrderView purchaseOrderView)
{
}

- check if place order date is empty
  - o no
    - throw NullArgumentException that this order is close
- check if there is purchase order details (greater than zero)
  - o no
    - throw NullArgumentException that there needs to be purchase order details
- foreach each purchase order detail
  - Quantity greater than zero
    - no
      - errorList.Add(new Exception(\$"Quantity for PO item () must have a positive non zero value"));
  - Price greater than zero
    - no
      - errorList.Add(new Exception(\$"Price for PO item () must have a positive non zero value"));
- check for errors
  - Yes

- throw the list of all collected exceptions
- o no
  - save all work to the database
    - if purchase order number is zero (new order), generate a new number
    - will set the OrderDate for the current order
    - update the QuantityOnOrder for each stock item on the purchase order

#### Delete Order

```
DeleteOrder (int purchaseOrderID)
{
}
```

- check if place order date is empty
  - o no
    - throw NullArgumentException that this order cannot be deleted
- check for errors
  - Yes
    - throw the list of all collected exceptions
  - o no
    - delete all purchase order detail records
    - delete purchase order record

## Form Methods

## **Add Part**

```
AddPart(int partId)
{
}
```

• check if part exists on the purchase order detail table

- o yes
  - errorList.Add(new Exception(\$"Part ID " already exist on the purchase order detail table and cannot be added again));
- o no append the part to the purchase order detail list

## Remove Purchase Order Detail

```
RemovePurchaseOrderDetail(int partId)
{
}
```

• check if part exists on the parts table

• Update the Subtotal and tax values

- o yes
  - errorList.Add(new Exception(\$"Part ID " already exist on the parts table and cannot be added again));
- o no
  - append the part to the parts list

## Refresh

```
Refresh()
{
}
```

# Clear

```
Clear()
{
}
```

• Empties bound properties