# Luke's Importing IFD In Class Exercise Solution

# General flow

There are four primary "documents"...Enter Purchase, Enter Shipment, View/Track Shipment, and Receive Shipment.

#### **IFD**

#### Enter a New Purchase

Assume that the document used to enter a new purchase requires entering the following information: the purchasing agent, the store name, the purchase date/time (assumed but not specified in the requirements), the purchase method (i.e., in store, online, etc.), and a list of items purchased.

The requirements indicate that the procurement system will include the purchasing agents employed at Luke Importing, the stores where purchases are made, and the items purchased.

Assume that the purchasing agent will be selected using a drop-down list. If the employee is new OR is an existing employee who has not been identified as a purchasing agent and, hence, not in the list, assume there is some external (or separate) mechanism to add the employee to the system and/or identify them as a purchasing agent so that they will appear in the drop-down list after refreshing the screen (this could be a question for Nathan). Populating the drop-down list of purchasing agents requires a View Purchasing Agents task. ASSUMPTION TO BE CONFIRMED: Employees and assigned roles will be entered using a separate process that verifies details.

Assume that the store will be selected using a drop-down list. If the store is new and, hence, not in the list, assume there is some external (or separate) mechanism to add the store to the system so that it will appear in the drop-down list after refreshing the screen OR assume that new stores can be submitted and then added by the **Create Purchase** task (this could be a question for Nathan). Populating the drop-down list of stores requires a **View Stores** task. **ASSUMPTION TO BE CONFIRMED: Stores will be entered using a separate process that verifies details.** 

Assume that purchased items are selected using a list containing names and descriptions of all items purchased in the past. If the item being purchased is new then assume there is some external (or separate) mechanism to add the item to the system so that it will appear in the drop-down list after refreshing the screen OR assume that new items can be submitted and then added by the **Create Purchase** task (again...confirm with Nathan). [Initially, there was a thought that items would be filtered by the selected store, but that meant that the procurement system would need to maintain an inventory for all the stores in the system. This would not typically NOT be a function of a system maintained by a store's customer.] Populating the list of items requires a **View Items** task. **ASSUMPTION TO BE CONFIRMED: Items will be entered using a separate process that verifies details.** 

Once the purchasing agent, the store, the purchase date/time, the purchase mechanism, and all items purchased have been entered on the form, the **Create Purchase** task should be called to add the purchase to the system.

# Enter a New Shipment

Assume that the document used to enter a new shipment requires entering the following information: the shipper, a shipment ID (or tracking number), the date the shipment was shipped, the purchased items contained in the shipment, and an insured value for each of the items. Since all shipments go to Luke's Importing home office there is no need to capture the shipping destination address on this form.

The requirements indicate that the procurement system will include the shippers used and shipments made by those shippers.

Assume that the shipper will be selected using a drop-down list. If the shipper is new and, hence, not in the list, assume there is some external (or separate) mechanism to add the shipper to the system so that it will appear in the drop-down list after refreshing the screen OR assume that new shippers can be submitted and then added by the **Create Shipment** 

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task (again...confirm with Nathan). Populating the drop-down list of stores requires a View Shippers task. ASSUMPTION TO BE CONFIRMED: Shippers will be entered using a separate process that verifies details.

Assume that purchased items that are part of the shipment are selected using a list of purchased items that have not yet been shipped. Populating the list of items requires a **View Purchased Items** task that allows items to be filtered by whether or not they have already been shipped. When purchased items are added to the shipment, an insured value must be specified for each. This will either require an **Update Purchased Item** task OR a sub-task within the **Create Shipment** task that updates the insured value of all the purchased items in the shipment.

Once the shipper, the shipment ID (a tracking number?), the shipment date, and a list of all items contained in the shipment (along with insured values) have been entered on the form, then the **Create Shipment** task should be called to add the shipment to the system.

# View/Track Shipment

Assume the document used to view/track shipments has three different ways to find the shipment of interest: by shipper, by shipment ID (or tracking number), or by purchased item.

Assume that the shipments can be selected either by using a drop-down list of shipments in route OR by typing in a shipment ID (or tracking number). Populating the drop-down list of shipments requires a **View Shipments** task.

Assume that the shipper can be selected using a drop-down list. Populating the drop-down list of shippers requires a **View Shippers** task. Each shipper should have a list of shipments en route that can be used to identify a specific shipment, which can then be viewed using the **View Shipments** task.

Assume that purchased items can be selected using a drop-down list of purchased items en route. Populating the drop-down list of purchased items in route requires a **View Purchased Items** task that allows items to be filtered by whether or not they are in route. Each purchased item should have a shipment attribute that can be used to identify a specific shipment, which can then be viewed using the **View Shipments** task.

If there is a requirement to update the shipment status, then there would need to be a task to **Update Shipment**. This is not part of the current requirements.

# Update/Receive Shipment

Assume the document used to update a shipment upon arrival requires entering the following information: the receiving clerk, the arrival date/time, and the condition of each item received.

The requirements indicate that the procurement system will include the receiving clerks employed at Luke Importing.

Assume that the shipment being received will be selected using a drop-down list. Populating the drop-down list of shipments requires a View Shipments task that allows shipments to be filtered by whether or not they are en route.

Assume that the receiving clerk will be selected using a drop-down list. If the employee is new OR is an existing employee that has not been identified as a receiving clerk and, hence, not in the list, assume there is some external (or separate) mechanism to add the employee to the system and/or identify them as a receiving clerk so that they will appear in the drop-down list after refreshing the screen (this could be a question for Nathan). Populating the drop-down list of receiving clerks requires a View Receiving Clerks task.

Assume the received date/time is entered using a standard date/time widget.

Assume that the list of items in the shipment is populated once the shipment is selected with a textbox to enter each item's condition upon arrival. The population of the list of items will require that either the **View Shipment** task provides the list OR that there is a separate **View Shipment Items** task (it would make sense to have a separate **View Shipment Items** task so that the data required to populate the list of shipments in route is minimized).

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Updating the arrival condition of each item will either require an **Update Purchased Item** task OR a sub-task within the **Update Shipment** task that updates the arrival condition of all the purchased items contained in the shipment.

Once the shipment, the arrival date/time, the receiving clerk, and the condition of each item has been entered on the form; then the **Update Shipment** task should be called to update the system.

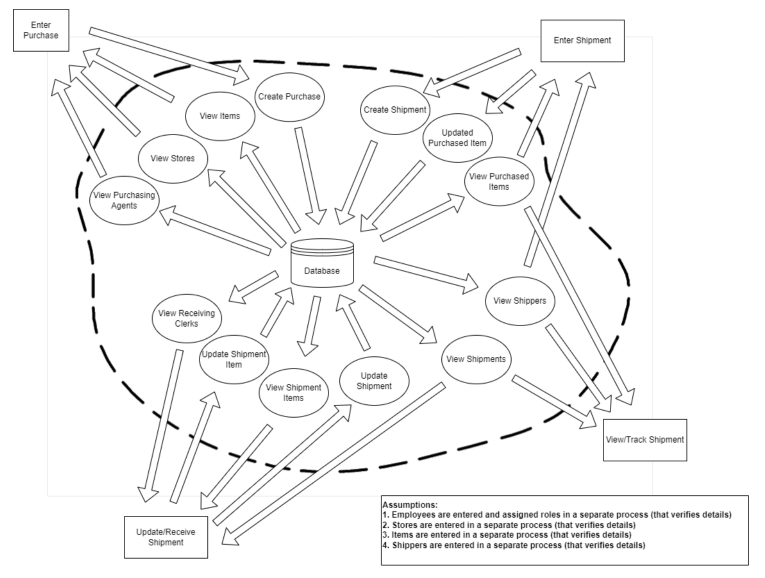


Figure 1. Information Flow Diagram (IFD)

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