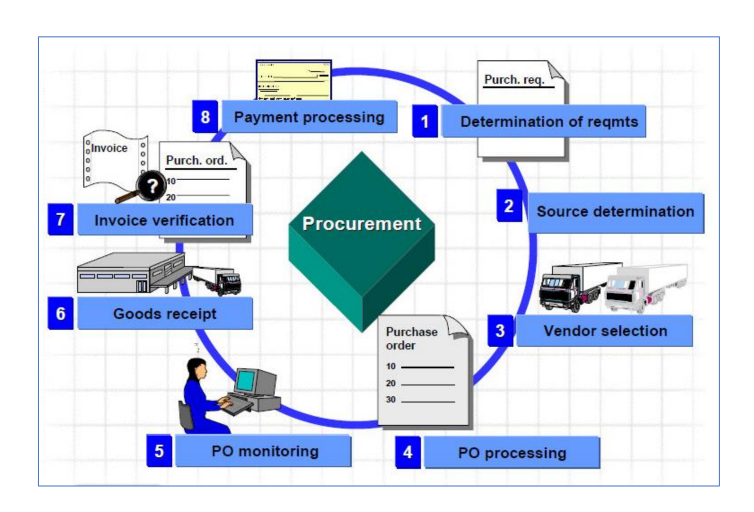




FIT3138 Real Time Enterprise Systems

Worksheet 03

Procurement



Version 2022.00





The purpose of this exercise is to understand the fundamentals of the purchasing process in S/4 HANA.

Scenario: GBI re-sells a range of bicycles. There is a request for the Deluxe Touring Bike (red). After reviewing the stock, you realise that stock is required - you start the procurement process. The Deluxe Touring Bike (red) is purchased from the vendor, Olympic Protective Gear. This vendor needs to be created in the system. You create a purchase order for the Deluxe Touring Bike (red) which is forwarded to the vendor. The goods arrive and you will create a goods receipt and verify the physical receipt in stock. An invoice will arrive which will need to be entered into the system. Payments will be posted to the vendor, and you will review the impact the purchase has on the General Ledger.

Below is a summary of the purchasing process involved and the more detailed tasks involved. It involves two functional areas – Material Management and Financials.

Summary of the process







Display Stock Overview

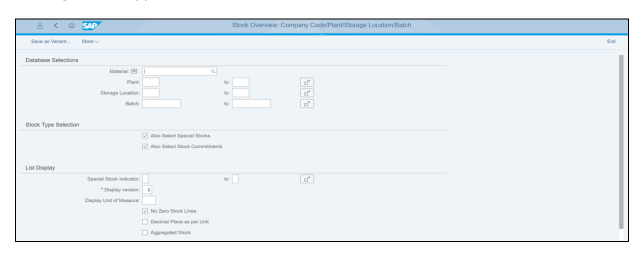
You need to display and review the Stock Overview for a Deluxe Touring Bike (red) on hand balance and the demand that exists against this product. The report should show that there is no stock and therefore nothing is available for use at this time. The Stock Overview is a dynamic list and, therefore, changes whenever a transaction occurs using the given material. To display the stock overview:



1. Click

in the Materials Management group.

The following screen appears:



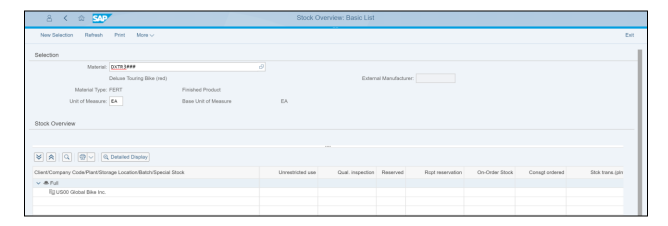
This screen enables you to enter a number of variables to limit the materials displayed.

- 2. Type DXTR3### (where ### is your logon) for the Deluxe Touring Bike (red) in the Material field.
- 3. Type MI00 for Plant Miami in the Plant field.
- 4. Click Execute to display the stock levels

The following screen appears indicating that there is no stock available:







After reviewing the stock levels, you realize that there is a need to order 5 bicycles. Normally a Purchase Requisition would be created but this is an optional step in the procurement process. The Purchase Requisition would be approved, and the details would be copied to the Purchase Order. You are going to create a Purchase Order directly.

5. Click to return to the launchpad.

Create a New Vendor

6. Task: Create a new vendor master record

To create a new vendor, use the app Maintain Business Partner



In the Create Business Partner screen choose the Organization tab.

In the *Create Organization* screen select in the drop-down menu, in "Create in BP Role" the Business Partner **FI Vendor.** In the pop-up *Change to another BP role in create*

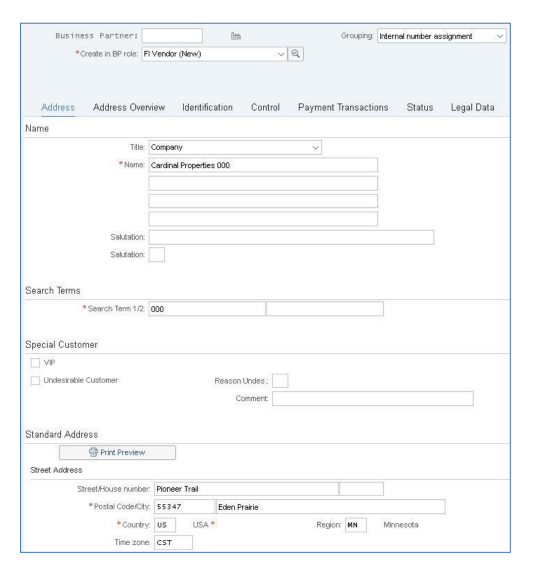
mode choose Create.

	Change to another BP role in create mode	×
	Do you want to create business partner in BP	
	role 'FI Vendor' or do you want to save it first	
	in BP role 'Business Partner (Gen.)' and then	
	change it?	
	Data already entered is not saved during	
	creation	
?		
	☐ Create ☐ Save X Cancel	





In the tab *Address*, select **Company** as Title, **Cardinal Properties** ### as Name, Search term 1 ###, Postal code **55347**, City **Eden Prairie**, Country **US**, Region **MN**, under Street Address, as Street/House Number **Pioneer Trail**. Under Communication make sure **English** is selected as language



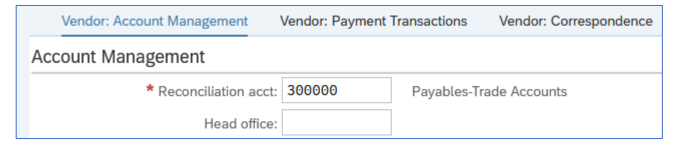
Confirm with Enter.

Click on the tab press *Enter*. Company Code . Enter **US00** for company code. Then

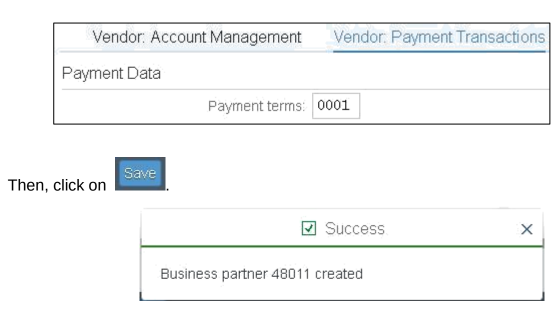
In the *Create Organization: Role FI Vendor view*, enter the Reconciliation Account **300000** under **Account Management**. Then press *Enter*.







Choose the tab Vendor: Payment Transactions and enter Pay Terms **0001** and select **Check Double Invoice**.



Notice: You have created a vendor with a unique number. And for this vendor you have also created a unique Business partner number. With the Business partner number, you can assign your vendor more roles.

Record the Business partner number _____

Record the vendor number _____ (You will need this later)



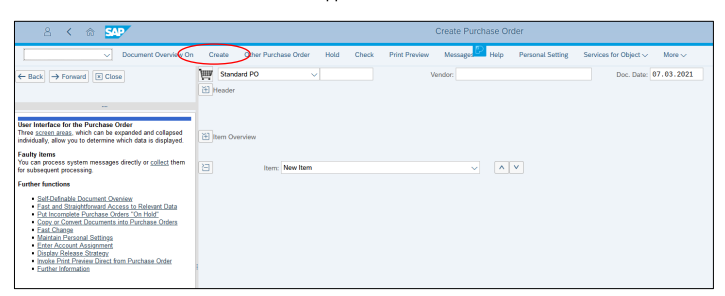




Create a Purchase Order

7. Go to the Materials Management group and click on

The Create Purchase Order screen appears similar to:



Create Purchase Order

An existing purchasing document does not exist for the Deluxe Touring Bike (red). You will need to create a new Purchase Order.

- 7. Click Create to enter the Purchase Order data.
- 8. Type 101### in the **Vendor** field (where ### is your logon).
- 9. Click on Header
 - Type US00 in the **Purchasing Organization** field.
 - Type N00 in the **Purchasing Group** field
 - Type US00 in the Company Code field.

You have entered the supplier (vendor) details in the Purchase Order. You now need to enter details about the items to be ordered.



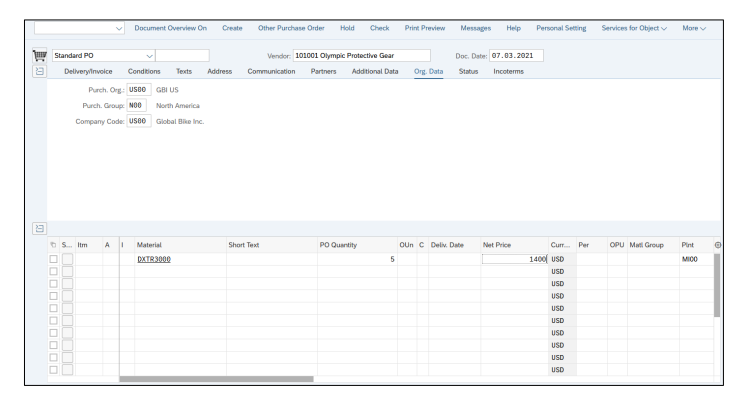
10. Type DXTR3### (where ### is your logon) for the Deluxe Touring Bike (red) in the **Material** field.





- 11. Type 5 in the **PO Quantity** field.
- 12. Type 1400 in the **Net Price** field.
- 13. Type MI00 in the **Plant** field to represent the DC Miami Plant.

You will notice that the other fields have been populated automatically. If not click on a non-field/icon area of the screen. Your screen should appear similar to below:



Click SAVE.

If you receive a warning message, click **SAVE** again.

Record your Purchase Order number:

14. Click foreturn to the launchpad.

You now need to see if the stock levels have been impacted by the creation of the PO.

Display Stock Overview

Display Stock Overview

You need to review the impact the creation of a Purchase Order has on stock levels for a material.

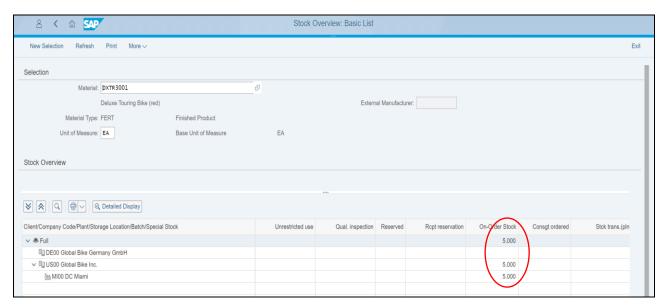
15. Click in the Materials Management group.





- 16. Type DXTR3### (where ### is your logon) for the Deluxe Touring Bike (red) in the Material field.
- 17. Type *MI00* for Plant Dallas in the **Plant** field.
- 18. Click Execute to display the stock levels

The following screen appears indicating that there is stock on order:



19. Click to return to the launchpad.

Create Goods Receipt for Purchase Order

After a couple of weeks, a delivery from Olympic Protective Gear (101###) occurs for the bicycles ordered. These materials need to be received into inventory. A goods receipt document will be created referencing your purchase order thereby ensuring that GBI receives the products ordered within the timeframes. Goods on hand will be increased and an accounting document will be generated recognizing the financial value associated with these goods.

Post Goods Receipt for Purchase Order tile to start the process. (Materials Management group)

The following screen appears:

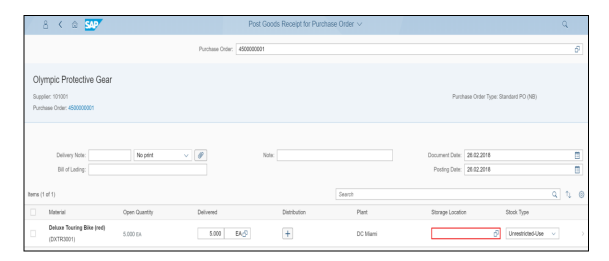






21. Type the Purchase Order Number (from Step 13) in the **Purchase Order** field and press <Enter>

If you have misplaced the PO Number, then you can search using the distance.



- 22. Click in the **Storage Location** field to display the available options.
- 23. Select Finished Goods (FG00)

You will notice that the Stock Type field has defaulted to Unrestricted-Use. If there was a problem with the delivered bicycles, then you could change this field to indicate that the materials need to be sent off to Quality Inspection or they are Blocked for use. As the Bicycles meet GBI's requirements the field will remain as Unrestricted-Use.

24. Click Post to complete the Goods Receipt.

A dialog screen appears to confirm the Goods Receipt has been created and provides a Material Document Number for the Goods Receipt.

Record your Material Document number:





As mentioned previously; when a Goods Receipt occurs two documents are automatically generated. The Material Document updates the inventory levels for the materials received while the Accounting Document increases the monetary value of the inventory as new goods have arrived. This is a good example of the type of integration that occurs in an ERP system. You will review the impact of these two documents.

25. Click to return to the launchpad.

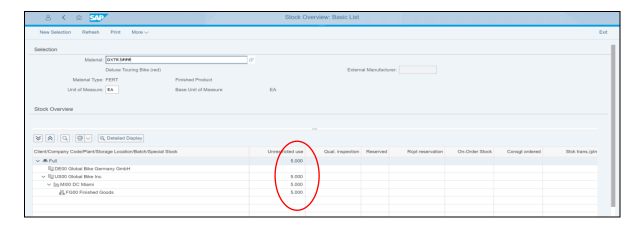
Verify Physical Receipt of Goods

Display Stock Overview

You need to review the impact the creation of a Goods Receipt has on stock levels for a material.

- 26. Click in the Materials Management group.
- 27. Type DXTR3### (where ### is your logon) for the Deluxe Touring Bike (red) in the Material field.
- 28. Type MI00 for Plant Dallas in the Plant field.
- 29. Click Execute to display the stock levels

The following screen appears indicating that there is stock in **Unrestricted Use**:



Displaying Account Balances

As mentioned previously a Goods Receipt also produces an Accounting Document to update the General ledger in regard to the value of inventory. The General Ledger is a company's set of numbered financial transactional accounts for its accounting record and for taxation purposes. The GL provides a complete record of financial transactions over the life of the company. The ledger holds financial transactional account information that is needed to prepare financial statements and includes accounts for assets, liabilities, owners' equity, revenues and expenses.



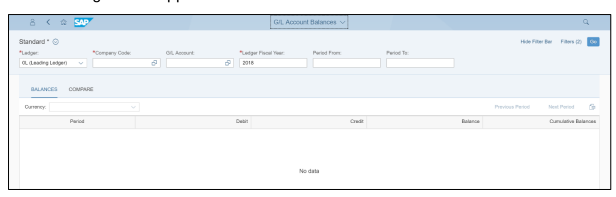


To check this, return to the Launch Pad, then:

Display G/L Account

- 30. Click Financial Accounting on the Group Selection Bar to display this Group
- 31. Click Balances tile to start this application. If the tile is not shown, you will need to add it using the App Finder.

The following screen appears:



You will notice that there are several fields in the Selection area which require data.

32. Type US00 in the **Company Code** field.

As you type the relevant data for US GBI Bike is displayed.

You now need to identify the Account related to Inventory Finished Goods.

- 33. Click in the **G/L Account** field to display the search options.
- 34. Click Go to display all the accounts.
- 35. Click associated with **200100 Inventory Finished Goods** to select this account (scroll down).
- 36. Click to transfer the selection.

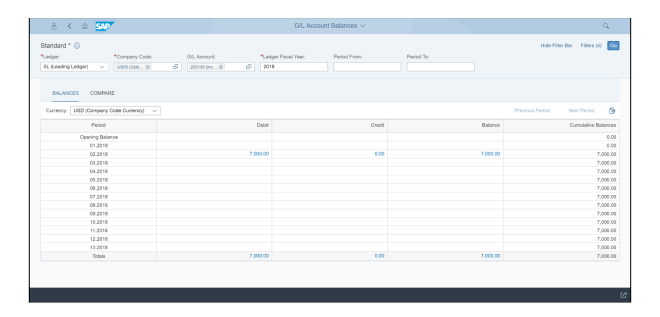
Ensure that the Ledger Fiscal Year matches the current year.

37. Click Go to display the balances.





Your screen will appear similar to below:

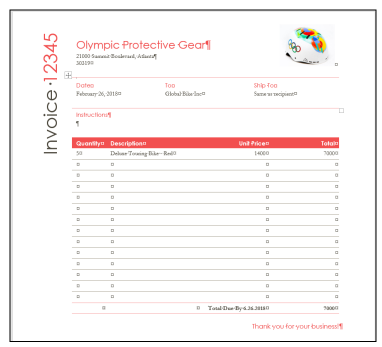


If your numbers are different, can you explain why?

42. Click to return to the launchpad.

Create Invoice Receipt from Vendor

You have completed a Goods Receipt for the Bicycles on their arrival. The delivery also included an invoice from the supplier. The invoice details need to be entered into the system, checked and then paid at a later date.







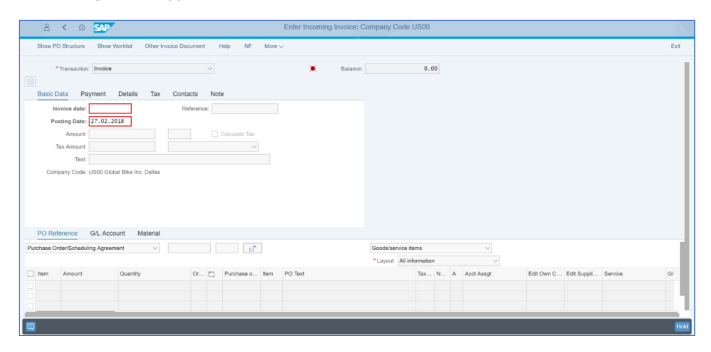
Create Supplier Invoice Advanced

43. Click

in the *Materials Management* group to start the payment process.

If A dialog screen appears requesting the Company Code, type US00 for the Global Bike Inc. and click Continue to proceed.

The following screen appears:



- 46. Type todays' date in the **Invoice date:** field (dd.mm.yyyy)
- 47. Type 7000 in the **Amount** field.
- 48. Press **<TAB>** to move to the next field.
- 49. Type *USD* to indicate the currency
- 50. Click on the **PO Reference** tab.

At the moment you have entered the amount to be paid but there is nowhere to indicate who this money should be paid to. However, there is a field for Purchase Order. If you remember the Purchase Order you created included the Supplier's details.

50. Type <your Purchase Order number> (previously recorded) in the **Purchase Order/Scheduling Agreement** field.

If you can't find your Purchase Order number, you can click in the field to display and then click the icon to search for your Supplier.

51. Press **<ENTER>** to populate the fields.





Notice the details from your Purchase Order now appear on screen. You now need to enter some tax details before the invoice can be processed.

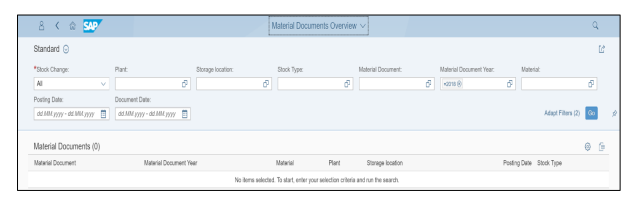
- 52. Click in the **Tax Code** field to display the options.
- 53. Click XI (Input Tax) to select it. You may need to scroll down.
- 54. Press Enter

You now need to check the entered invoice. This can be done by using the Simulate function

- 55. Click the Simulate tab to check the invoice.
- 56. The **Simulate Document** screen appears. The balance should be 0.00

 Click on and record the document number
- 57. Return to the Launchpad and execute the Material Documents Overview app.

The following screen appears:



- 57. Type DXTR3### (where ### is your logon) in the Material field.
- 58. Click Go to display the relevant documents.



59. Click the **Material Document** number to drill down to further details.

Details appear related to the purchase of the bicycles.

60. Scroll down the screen to display the Process Flow.







This screen identifies the stages of the procurement process so far as well as the material documents involved. You could drill down on any of these documents to see the actual document. If a supplier contacted GBI regarding a payment you could view the Document Flow and understand the status of the process.

Post Payments to Suppliers

The invoice from Olympic Protective Gear for the Deluxe Touring Bicycles has been entered and checked in the ERP system. The goods have arrived and been receipted and is now time to post a payment. This process is often called *Accounts Payable*. To make a payment:

61. Click

Display Supplier

Balances

in the **Financial Accounting** group.

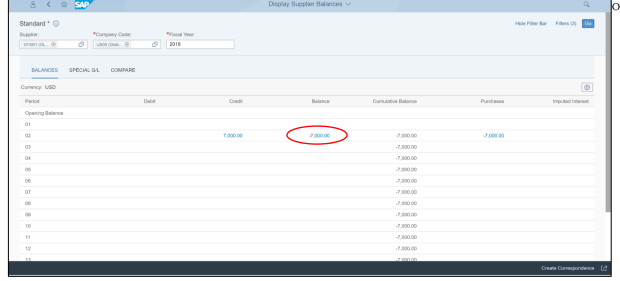
62. Type 101### (where ### is your logon) in the **Supplier** field.

63. Type US00 in the Company field.

64. Click Go. The balances for your Supplier appear:

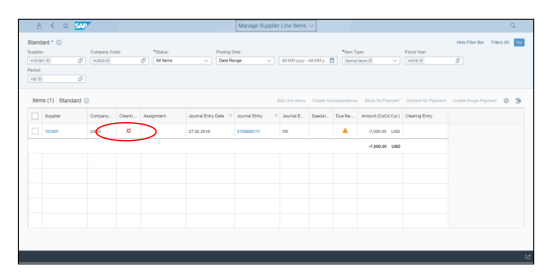






65. Click the **Balance** amount (-7000) to view the items that make up this balance.

The following screen appears:



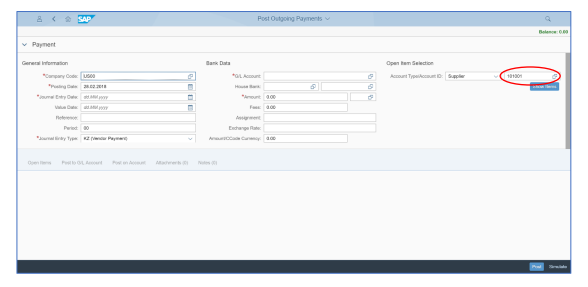
- The Circon indicates that journal entry is still open. This means it needs to be paid.
- 66. Return to the Launchpad.

Post Outgoing
Payments

68. Launch to display this screen:

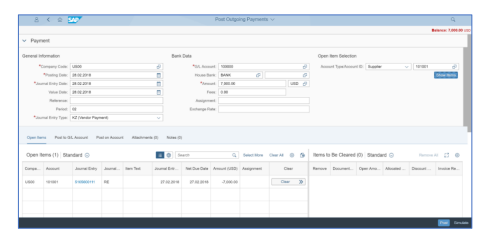






- 69. Type US00 in the **Company Code** field.
- 70. Type today's date for **Posting Date**, **Journal Entry Date**, and **Value Date** fields.
- 71. Type today's month (MM) in the **Period** field.
- 72. Type 100000 in the G/L Account field.
- 73. Type BANK in the House Bank / Account field.
- 74. Type 7000 in the **Amount** field representing the amount to be paid.
- 75. Press <TAB> to move to the next field
- 76. Type *USD* as the currency
- 77. Enter the **Supplier id** (101###) in the **Account id** field (above the **Show Items** button)
- 78. Click Show Items to open this item for the supplier.

The following screen appears:



Notice the screen indicates in the top right that \$7,000 is owing.

77. Click to identify that this open item is ready to be paid.

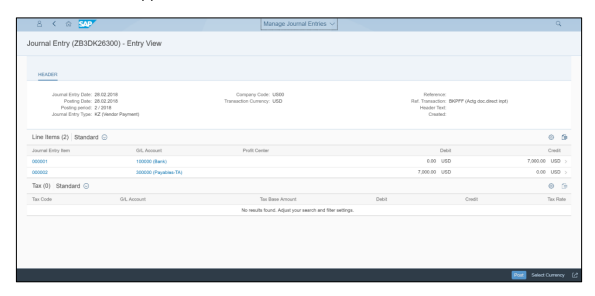




Notice the details are moved to the **Items to Be Cleared** pane. Also a 0.00 balance appears in top right of the screen. You can simulate the transaction to check all details are correct.

78. Click Simulate to simulate the transaction.

A screen similar to below appears:



The details are correct so the Journal Entry is ready to be saved (posted).

79. Click Post

Record the Journal Entry number (At the top of the screen)

Journal Entry (150000001) - Entry View $\, \odot \,$

Reviewing the General Ledger.

As mentioned previously the General Ledger underpins business transactions. To view the impact of this payment on the General Ledger:

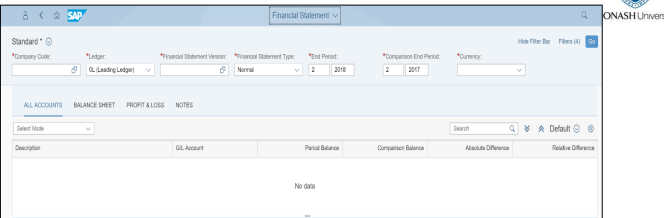
80. Click

Financial Accounting on the Group Selection Bar to display this Group

Display Financial Statement tile to start this application.

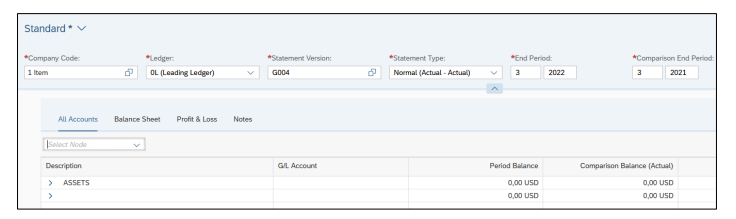
The following screen appears:





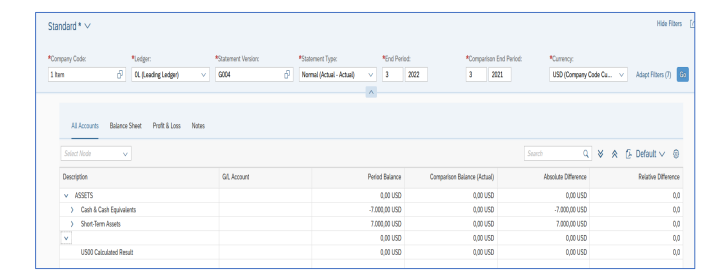
- 82. Type *US00* in the **Company Code** field.
- 83. Type *G###* in the **Statement Version** field.
- 84. Click to display the balances.

Your screen will appear similar to below:



85. Click > to expand all the nodes.

The report will now look similar to the following:







The integrated nature of the ERP system results in different related functional area being updated in real time. You have now completed the exercise associated with Procure to Pay (Procurement).

The process involved:

