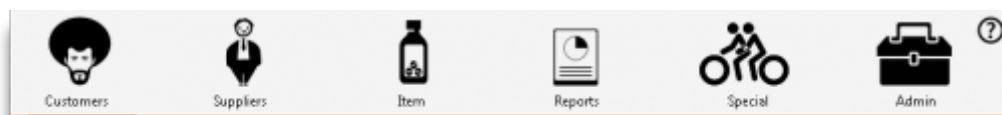


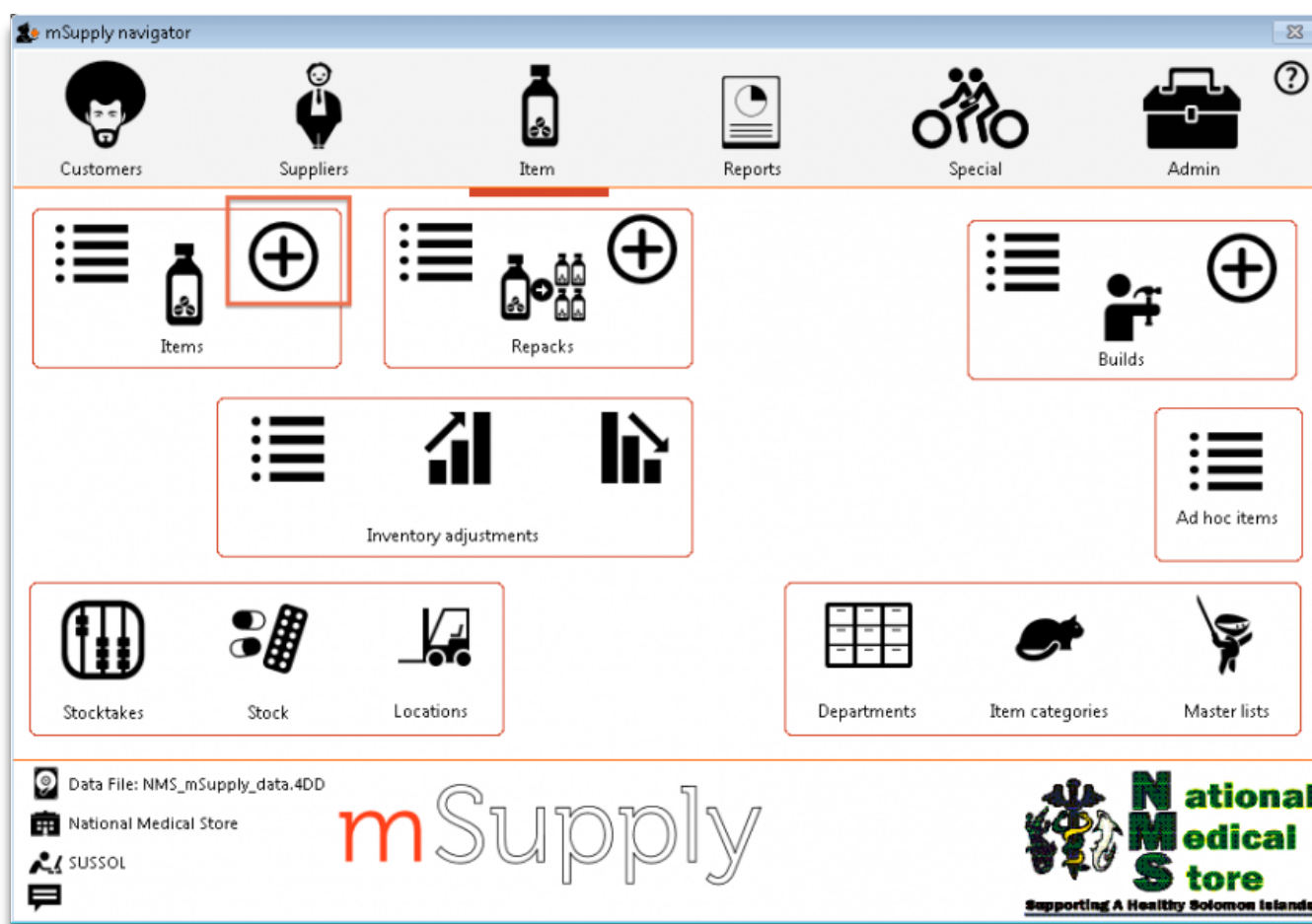
## 3.05. Creating and viewing items

### Creating a new item

In this section of the tutorial, we are going to add two new items to our mSupply database. From the navigator's opening screen, click on *Item*, the 3rd large icon on the top of the screen.



The following screen appears:



Click on the *New item* icon (the large "+"). You are presented with a window with a number of fields to enter:

Below is a list of fields and the text to be entered into each field. You can use *Tab* to move from field to field or, using the mouse, click on the field you want to edit.

- **Type:** The default entry *normal* is shown in the drop-down list and should not be changed.
- **Item code:** Enter amo500c.
- **Item name:** Enter Amoxycillin 500mg tab/cap.



If you make a mistake, you can click in a field and edit the value.

- **Units:** The default entry is *None*. The options are: *unit*, *ea* (for each), *gm* and *ml*.
- **Price list:** Click in the box so a check appears in it. This means that when we export a price list, the price for this item will be included.
- **Shelf location:** Enter a3. Amoxycillin is stored on shelf 3, section a of our imaginary store. Note that "A" is interpreted differently from "a", so it is important to be consistent and use all upper case or all lower case letters for shelf locations.
- **Preferred pack size:** Enter 100. This means we want a 100-unit pack to be our standard for comparing prices of this item.
- **Category:** If a list of categories has been defined, this field allows the item which is being added to be placed in its appropriate category.
- **Normal stock, Critical stock, Essential drug, ATC category, DDD value, DDD factor, Weight, Non stock item, Default customer:** For this tutorial, ignore these fields and leave them blank.
- Click the *OK & Next* button to add this item to mSupply. The window's fields will clear allowing

you to add a further item.



If you have no more items to add, click the *OK* button. If you accidentally click *OK* & *Next* and then want to exit, just click the *Cancel* button. The Amoxicillin 500mg tab/cap would still be entered, as it was saved when you pressed the *OK* & *Next* button.

Proceed to add a further item with the following details:

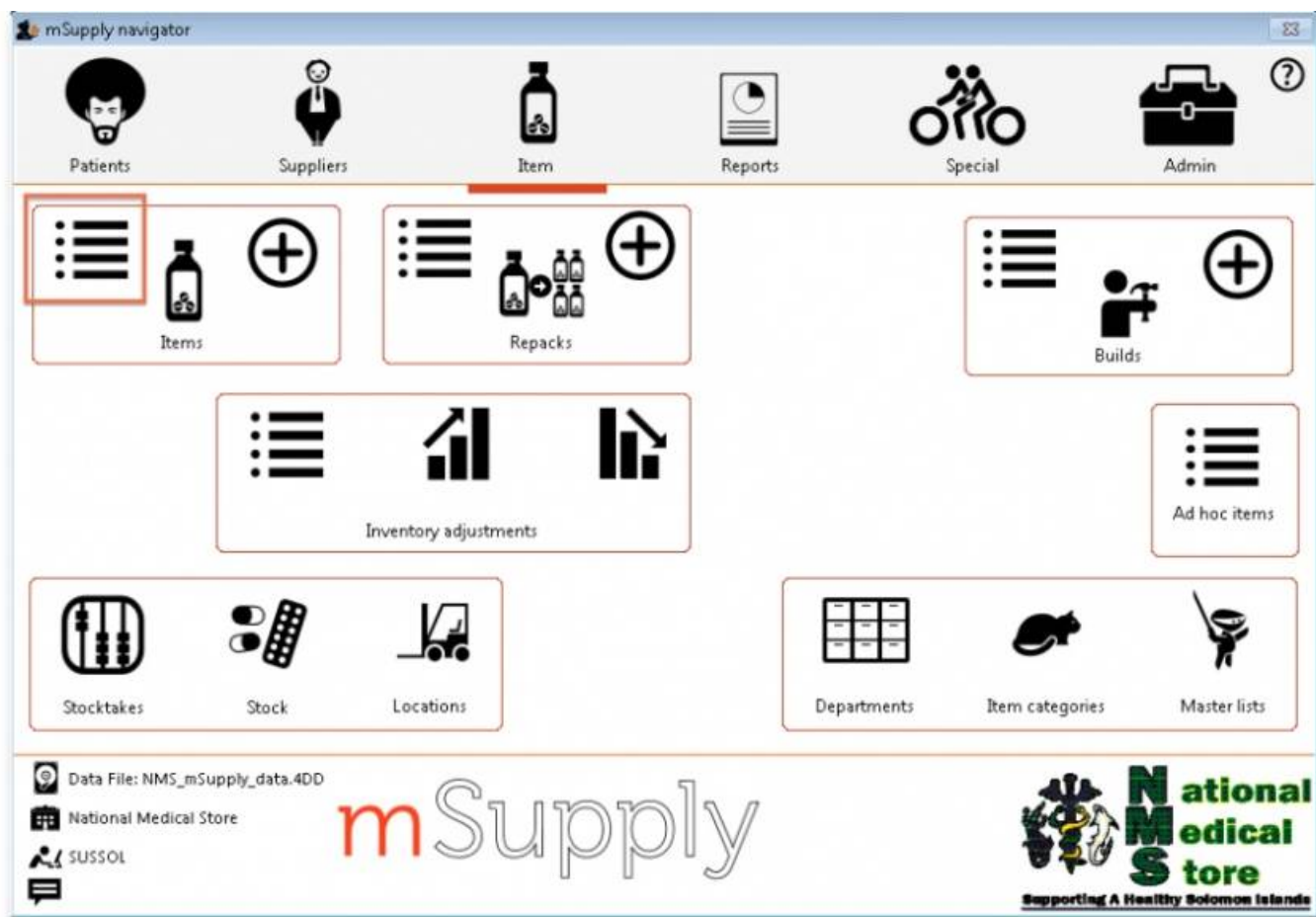
Field	Enter....
Item code	amo125s
Item name	Amoxicillin 125mg/5ml syrup
Units	mL
Price list	check the checkbox
Shelf location	a7
Preferred pack size	60

Click *OK* now that you have added the item, then click *Cancel* to exit the window.

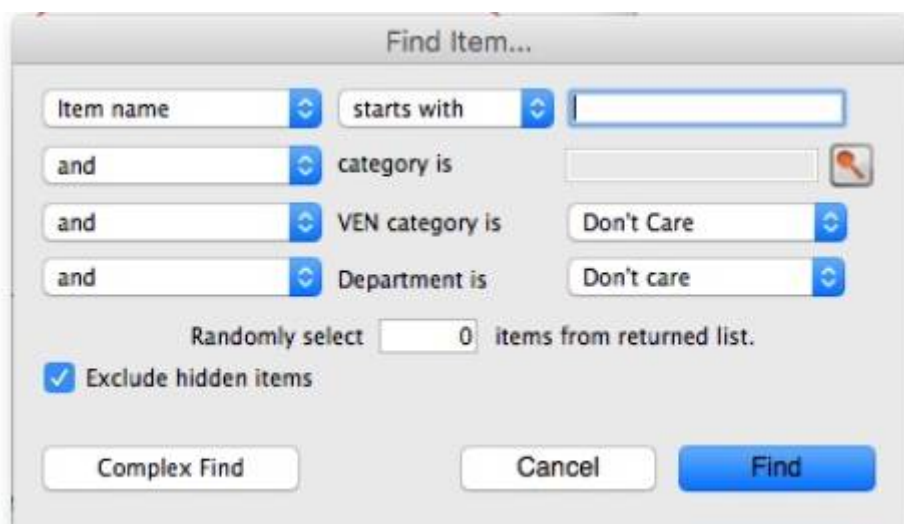
Congratulations! You have now added 2 items to our example data file. Let's go and see how to find them.

## Viewing item details

Click on *Show items* from the navigator's Item panel.



You will be presented with a window to find items:



Type a into the text entry area, then click the *Find* button. A list of all the items whose name or code starts with “a” is shown.

[illegible]

We will choose the Amoxicillin 250mg tabs/caps - an item that was already in the example data file. To choose the item, double-click anywhere on its line in the window. You will now see a window that displays a lot of information about “Amoxicillin 250mg tab/caps”. You can see stock on hand, view and edit supplier quotations, view usage for the last 24 months, view backorders, and read and edit notes.

At this stage, we only want to know how to view the information. For an explanation of all the information displayed see [4.01.01. Items - General tab](#). When you have finished viewing the information, click the *OK* button to return to the list of items.

If you want to view a different item, you can double-click its line. Otherwise, click the *X* button in the top right corner (on Windows) or the top left corner (on a Mac) to exit and return to the navigator screen.

Previous: [3.04. Navigator](#) | | Next: [3.06. Customers and suppliers](#)

## 3.06. Customers and suppliers

### Adding a customer or supplier

In this section of the tutorial, we will add a new supplier and a new customer.

#### Adding a supplier

From the top of the mSupply navigator screen, click on the 2nd of the large icons, *Suppliers*, and then click on *New Supplier* from the navigator panel. You will see this window:

You can enter the details for your new supplier in this window.

Field	What to do....
<b>Name</b>	
Code	Enter "Acme" to identify the Supplier (Acme Pharmaceuticals). You need to choose a unique code for each name. Try to choose a logical system, as the code is used to look up the Supplier (or Customer) when you are entering invoice data. (for example, try to start the code with at least the first three letters of the Supplier name)
Charge to	Enter "Acme" again. This field is only used when exporting data to an accounting program - this code must match the code you use for the supplier in your accounting program.
Name	Enter "Acme Pharmaceuticals" - the name of our supplier.
Master ID	Ignore for now
<b>Contact</b>	
Email, Web site etc.	Fill in with the appropriate details
<b>Status</b>	
Hold checkbox	If this box is checked for supplier or customer, that particular supplier or customer can neither supply nor be supplied with items.
Preferred checkbox	Leave unchecked
<b>Price Category</b>	
Price Category	This applies to customers. It is possible to assign multiple sell prices to customers. Leave it set to "A".
<b>Currency</b>	

Field	What to do....
Currency	The field is automatically filled in with "Nrs" (=Nepali rupees - the default currency in our example data). This is the currency that this supplier will use to bill us.
<b>Supplier details</b>	
Margin	Enter "10". Items purchased from this supplier will have a 10% margin added to calculate the selling price.
Freight factor	Enter "1". Acme Pharmaceuticals does not charge any freight to us. Their prices are "CIF"(Cost, Insurance & Freight to named port). This field is only used for comparing quotations from suppliers - it is not used for actual invoices.
<b>Printing</b>	
Print invoices	Ignore for now
<b>Category</b>	
Customer check box	Leave this box unchecked, as we are entering a new Supplier.
Supplier check box	As you chose "new supplier" this box is already checked.
Manufacturer	Leave unchecked
Benchmark	Leave unchecked
<b>Other</b>	
Category 1-6	Ignore for now
Custom 1-3	Ignore for now
Flag	Ignore for now
Comment	You can enter a brief note here (Ignore it for now)
<b>Addresses</b>	
Address, Main, Postal and Shipping address.	You can complete these with appropriate values.

If you are satisfied with the details, click *OK*. You will be returned to the mSupply navigator screen.

## Adding a customer

From the top of the mSupply navigator screen, click on the 1st of the large icons, *Customers*, and then click on *New Customer* from the navigator panel. You will be presented with a window similar to the *New Supplier* one above to enter the customer's details.

Fill in the fields as follows:

Field	What to do
<b>Name</b>	
Code	Enter "bluec"
Charge to	Enter "bluec"
Name	Enter "Blue Cross Hospital" - the name of our customer.
Master ID	Ignore for now
<b>Contact</b>	
email, web site, etc.	You can complete these with appropriate values.
<b>Status</b>	



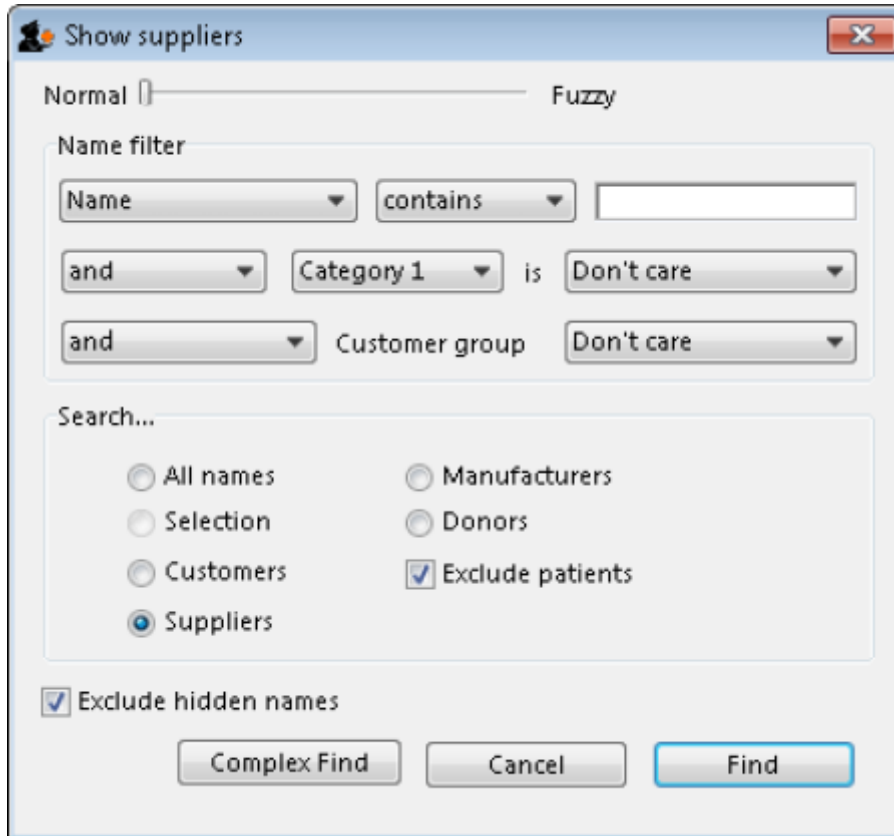
Field	What to do
Hold checkbox	If this box is checked for supplier or customer, that particular supplier or customer can neither supply nor be supplied with items.
<b>Price Category</b>	
Price Category	This applies to customers. It is possible to assign multiple sell prices to customers. Leave it set to "A".
<b>Category</b>	
Customer check box	As you chose "new customer" this box is already checked.
Supplier check box	Leave this box unchecked, as we are not entering a new Supplier.
Manufacturer, Benchmark check boxes	Leave these unchecked too
<b>Other</b>	
Category 1-6	Ignore for now
Custom 1-3	Ignore for now
Flag	Ignore for now
Comment	You can enter a brief note here (Ignore it for now)
Print invoices	Ignore for now
<b>Addresses</b>	
Address, Main, Postal and Shipping address.	You can complete these with appropriate values.

Click the *OK* button to save the details and exit the window.

## Editing a customer or supplier

Let's now look up Acme Pharmaceuticals.

- Choose *Show suppliers* from the navigator's *Supplier* panel. You are presented with a window to enter as much of the supplier's name or code as you know.



Normal  Fuzzy

Name filter

Name  contains

and  Category 1  is Don't care

and  Customer group  is Don't care

Search...

☐ All names ☐ Manufacturers

☐ Selection ☐ Donors

☐ Customers ☒ Exclude patients

☒ Suppliers

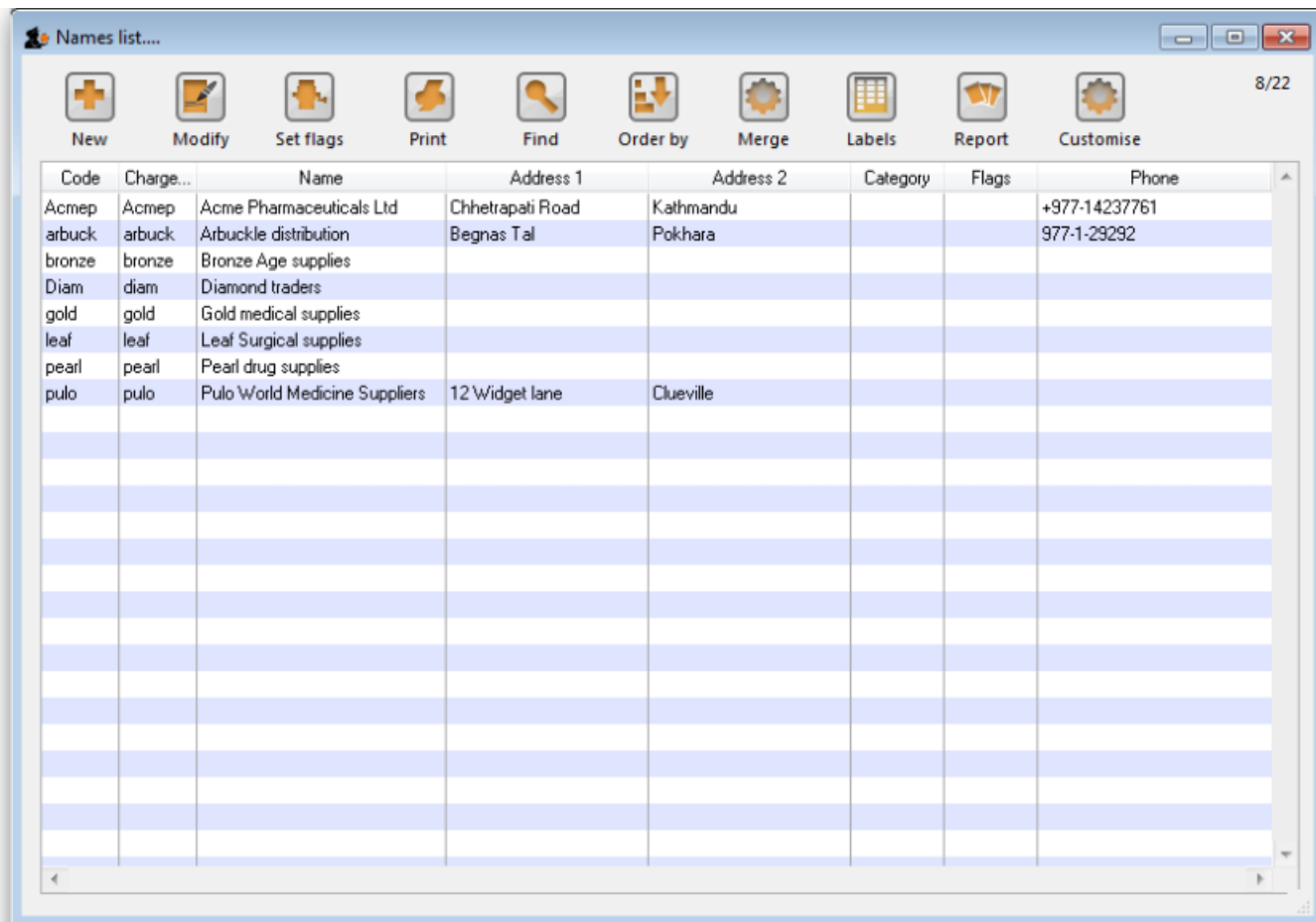
☒ Exclude hidden names

Complex Find Cancel Find

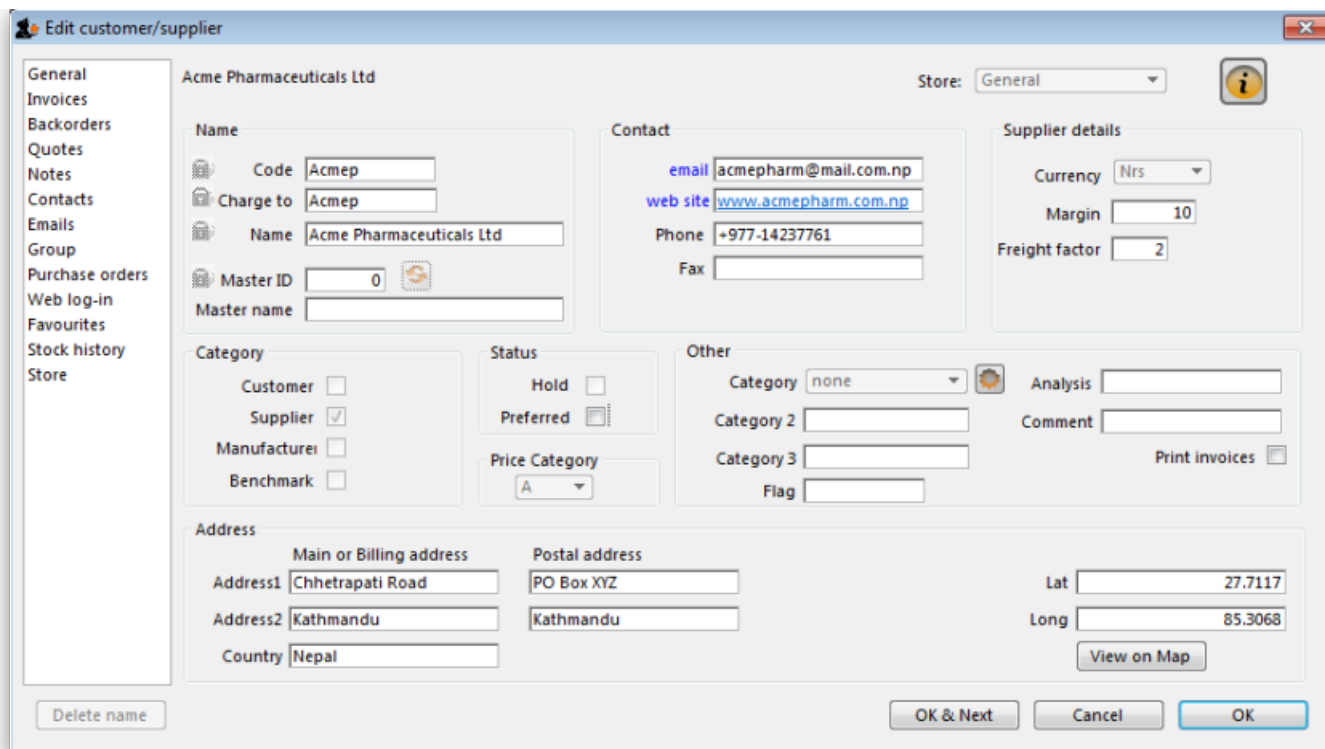


For information on the Normal - Fuzzy slider, see [Editing a Customer, Supplier or Manufacturer](#)

For this tutorial, just click the *Find* button. You will get a list of all suppliers.

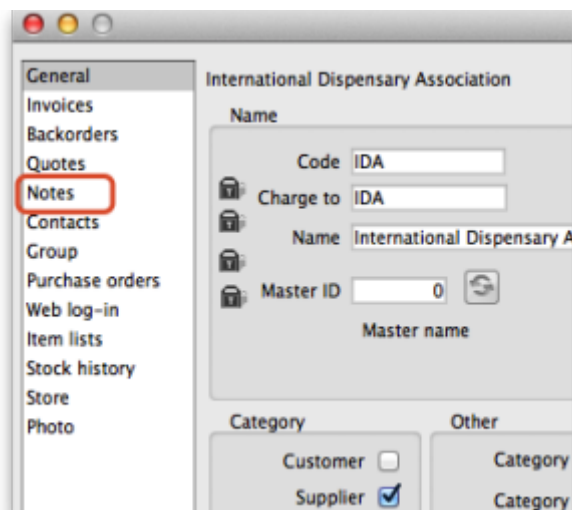


- Double-click “Acme Pharmaceuticals” entry in the list. You will be shown the same window the same as you used to add Acme Pharmaceuticals as a new supplier.

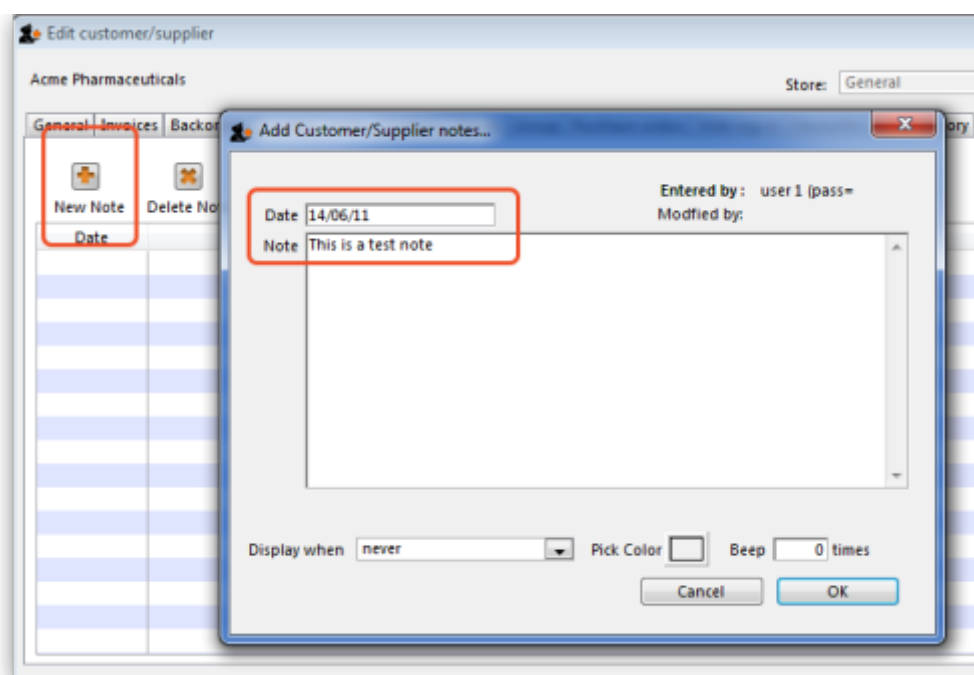


- Note the window has Tabs down the left side in the sidebar: General, Invoices, Backorders, Quotes, Notes, etc. Let's add a note for Acme pharmaceuticals:

- Click on the *Notes* tab.



- Click on the *New Note* button. Today's date is entered automatically and highlighted. Click inside the Note Entry field.
- Enter *This is a test note* then click the *OK* button.



- The first line of your note text will appear in the list of notes.
- Click *OK* to exit viewing/editing the Acme Pharmaceutical supplier, then click *OK* again to exit the list of suppliers.

Previous: [3.05. Creating and viewing items](#) | | Next: [3.07. Viewing Names in Google Maps](#)

## 3.01. The tutorial like no other



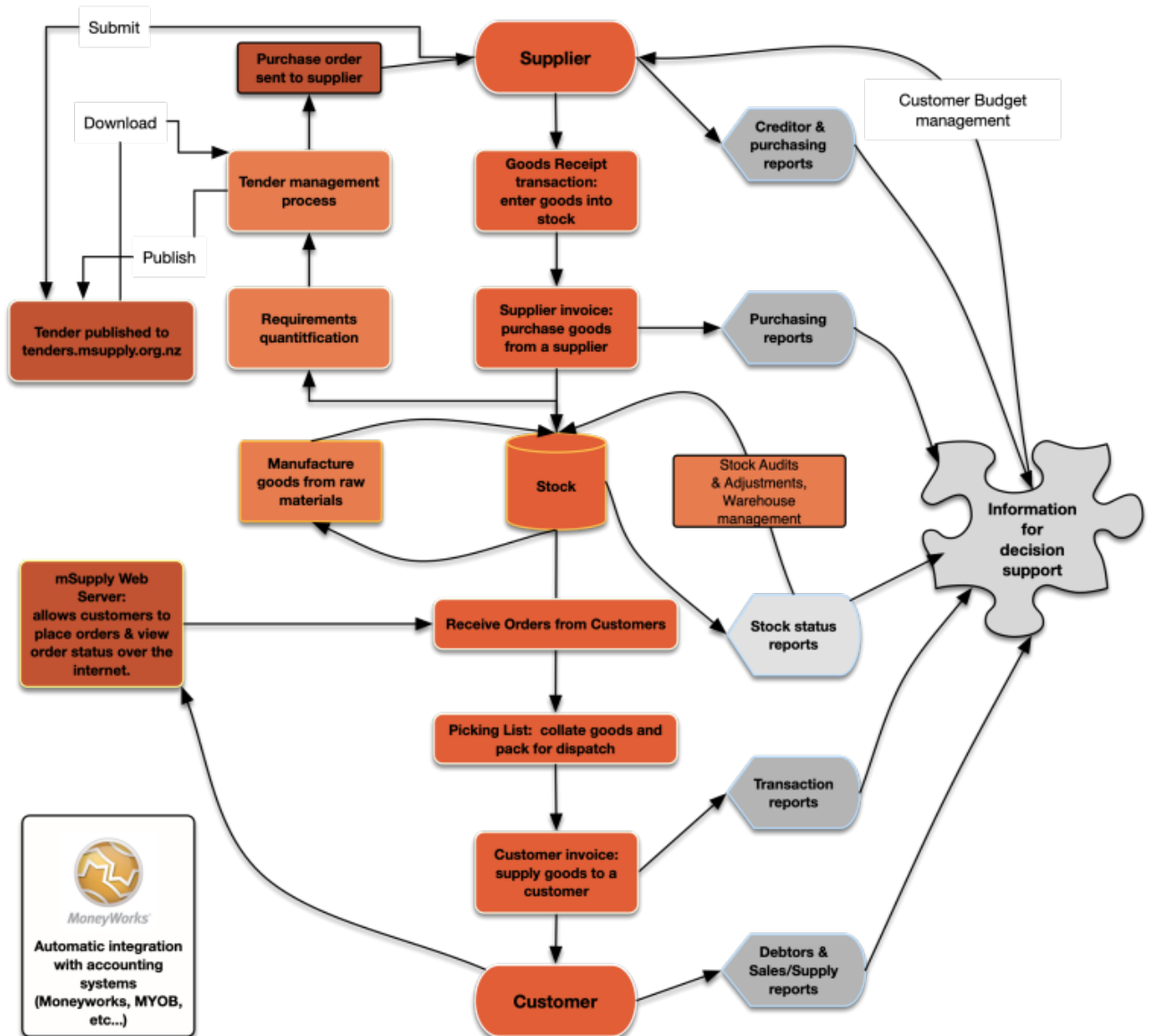
For a glossary of terms please refer to section **1.05. Terms, definitions and conventions used in this user guide**

Only mSupply®'s basic features are covered in this tutorial. The enhanced features are covered in-depth in later sections of the user guide.

### mSupply explained

This chart shows the common steps in most pharmaceutical supply processes. The manufacturing step only applies to manufacturers.

### mSupply work flow diagram



The two most common transaction types in mSupply are the **supplier invoice (si)** and the **customer invoice (ci)**. These transactions record stock purchases from suppliers, and stock supplies to customers respectively. mSupply records stock adjustments through these two transactions. So, given an opening balance of stock, mSupply will show a series of transactions that result in the recorded closing stock.

Of course, there is much more to it than that, but these two transactions are the core of the system.

Note that mSupply has dozens of preference settings (**File>Preferences**) which change the behaviour of many aspects of the software. If you have changed the preferences from their default settings, some parts of this tutorial may not be as stated below. To work through the tutorial, we recommend you start with a fresh copy of the example data to ensure the preferences are set

correctly.

Before starting the tutorial, you will need to have installed mSupply and opened the example database. If you haven't done so, see section [2.02. Installation](#).



mSupply runs best with a screen resolution of 1024 x 768 or greater. If you have your screen set to 950 x 850 or lower, some windows will not fit on the screen. To change screen resolution:

- Windows: right-click anywhere on the desktop, select **Properties > Settings**, and make the necessary changes.
- Macintosh: Choose **Apple > System Preferences...** then click on the **Displays** icon and set a new resolution

Previous: [3. Tutorial](#) | | Next: [3.02. Logging in](#)

## 3.08. Enter incoming goods (supplier invoices)

In some countries, an invoice for incoming goods is referred to as a “bill” - in mSupply we use “supplier invoice” to mean the same thing.

Let's suppose we have just received a shipment containing two items from Acme Pharmaceuticals, and we want to enter these goods into stock. The invoice looks like this:

From: Acme Pharmaceuticals Bill: no.A939						
Item	Quan	Pack	Batch	Expiry	Price	Extension
Amoxycillin Caps 250mg	1000	100	b93333	31/12/2015	344	344,000.00
Cotrimoxazole 240mg/5mL susp	65	60	bb23d	31/10/2015	21	1,365.00
Cotrimoxazole 240mg/5mL susp	100	60	bb22d	31/01/2016	21	2,100.00
Total:						347,465.00

[Choose Supplier](#)>New invoice from the menu or mSupply navigator screen.

The cursor will be positioned in the *Name* field. Type a and then press *Tab*. If there is only one supplier whose name starts with “a”, the details will automatically be filled in.

In our case, there are two suppliers whose names starts with “a”, so you will see a window listing both of these suppliers. Double-click the line containing “Acme Pharmaceuticals” to choose them for this invoice. The insertion point will jump to the *Their ref* field.

- Type A939 into the *Their ref* field. Press *Tab* to advance to the *Comment* field.
- In the *Comment* field you can type a comment or information to identify the invoice.



- Note that the margin is showing as 10 percent (the percentage that will be added to your cost price to obtain the selling price).
- Click the *New line* button to add the first invoice line. You will be presented with the window for adding invoice lines.

The screenshot shows the 'Add/edit supplier invoice line...' window. It has a title bar and a main area with various input fields and buttons. The 'Item' field is at the top left, followed by 'Quantity' (0), 'Pack size' (1), and 'Total quantity' (0). Below these are 'Batch' and 'Expiry' (00/00/00). To the right are 'Location' and 'Volume per pack' (m3). At the bottom left are 'Invoice line unit cost (NPR)' (0.0000), 'Adjusted local cost' (0.00), '% Margin' (0.00), 'Sell price' (0.0000), 'Price extension (NPR)' (0.00), and 'Donor'. On the right side, there are icons for 'New item' (a plus sign), 'Pack to one' (a box with an arrow), and two circular arrows. At the bottom are 'Cancel', 'OK', and 'OK & Next' buttons.

- The cursor will be positioned in the *Item* field. Type *a*, then press *Tab*. You will see a window listing all items whose name starts with “a”. Double-click the *Amoxycillin 250mg tab/cap* entry to choose it.
  - In the *Quantity* field, enter the number of packs received 1000. Note that this is the number of packs, not the total quantity of capsules.
  - Enter the pack size 100.
  - You can ignore the *Location* and *Volume per pack* fields for this tutorial.
  - Enter the batch number b93333.
  - Enter the expiry date 31/12/14 (Presuming you have dates set up to enter as dd/mm/yy. If your dates are set to the USA's mm/dd/yy format, enter 12/31/14). You only have to enter 2 digits for the year as long as the year is between 1961 and 2060. Dates outside this range must have the year entered as four digits (yyyy).
  - In the *Invoice line cost* field enter the pack cost price 344.
  - The table shown in the picture at the bottom appears if you have *Show previous purchases* checked in your preferences. It will show purchases you have made of this item in the past.
  - *Donor* is the donor who provided funds for the goods on this invoice. You can create donors by activating donor tracking in *File/Preferences/Suppliers/New Supplier* and then check the donor checkbox.

As we have another line to add, click the *OK and Next* button. The entry is recorded, and the window is now blank to accept your second invoice line.

- Enter *c* into the *item name* field and press *Tab*. In the list of items showing, you will find *Cotrimoxazole 240mg/5mL susp*. Double-click the entry.
- Enter the remaining invoice details for “Cotrimoxazole 240mg/5mL susp”:

- quantity 65.
- pack size 60. Note that it is better to record the actual volume of most packs, unless the volume is not important - e.g. with eye-drops where you could record the pack as "1".
- batch bb23d.
- expiry 31/12/13.
- price 21.00 (You can just enter 21).

Click the *OK & Next* button to save the details and start to enter another item.

Now enter the third item on the supplier invoice from the example invoice from Acme Pharmaceuticals above. When you have finished, click the *OK* button to take you back to the main list of invoices.

Our invoice will now have 3 items added to it. The invoice total should read "347,465", and should appear like this:

The screenshot shows the 'Supplier invoice' window with the following details:

- Name:** Acme Pharmaceuticals
- Their ref:** A939
- Comment:** (empty)
- Entry date:** 14/06/2011
- Confirm date:** 00/00/00
- Category:** None
- Colour:** Black
- Invoice number:** 12
- Status:** nw
- Goods receive ID:** 0
- Purchase Order ID:** 0
- Entered by:** user 1 (pass= user1)
- Store:** General

The table below shows the items added to the invoice:

L...	Lo...	Item Name	Qty	Pack	Batch	Expiry	Cost Price	Sell Price	Price extension
1		Amoxicillin 250mg tab/cap	1000	100	B93333	31/12/15	344.00	344.00	344,000.00
2		Cotrimoxazole 240mg/5ml susp	65	60	BB23D	31/10/15	21.00	21.00	1,365.00
3		Cotrimoxazole 240mg/5ml susp	100	60	BB22D	31/01/16	21.00	21.00	2,100.00

At the bottom right, the totals are displayed:

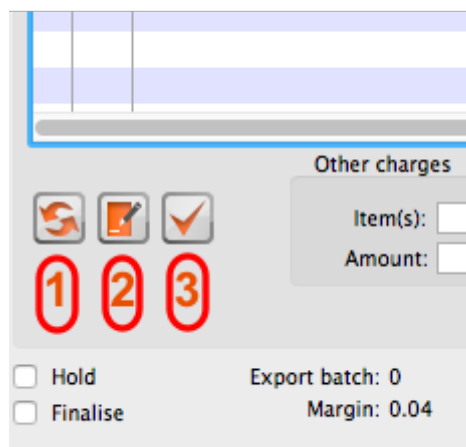
- Subtotal:** 347,465.00
- 0 % tax:** 0.00
- Total:** 347,465.00

Other charges section is empty.

Buttons at the bottom: *Hold*, *Finalize*, *Export batch: 0*, *Margin: 0.00*, *OK & Next*, *Delete*, *OK*.

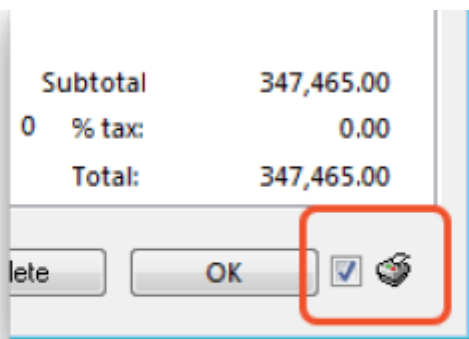
If you have made a mistake, click on the relevant line, which will now be highlighted; double-clicking on it allows you to edit it. You will be shown the line details again, and you can then make corrections and click the *OK* button to save your changes.

There are 3 icons in the bottom left corner of the invoice window.



1. This allows you to rearrange the order in which the lines are shown on the invoice
2. Here you can make a note of anything relevant to this invoice
3. This will copy the details of the invoice to the clipboard

Now click the *OK* button. As long as you have left the “print” checkbox (bottom right corner) checked, you will be asked if you want to print the invoice (you may do so). Note that when you print, you are shown two windows. The first window is the page setup for your printer, the second window allows you to specify how many copies to print, etc. (The second window also has a “preview” checkbox, where you can preview the print job).



As this invoice is a “supplier invoice” it has been “confirmed” when you clicked the *OK* button in the invoice entry window. You can view and edit the invoice details until the invoice is finalised. Note that if you issue some of the stock you have just entered to a customer, some fields will no longer be editable.

NOTE: as of mSupply v190, a more precise alternative for entering received goods has been implemented. See section [7.02. Goods receipts](#) for information on viewing and editing supplier invoices created via Goods Receipts.

Previous: [3.07. Viewing Names in Google Maps](#) | | Next: [3.09. Enter outgoing goods \(customer invoices\)](#)

## 3.07. Viewing Names in Google Maps

If you know the exact geographical location of the supplier or customer, the *Lat* (latitude) and *Long* (longitude) fields can be completed in their *Photo* tab.

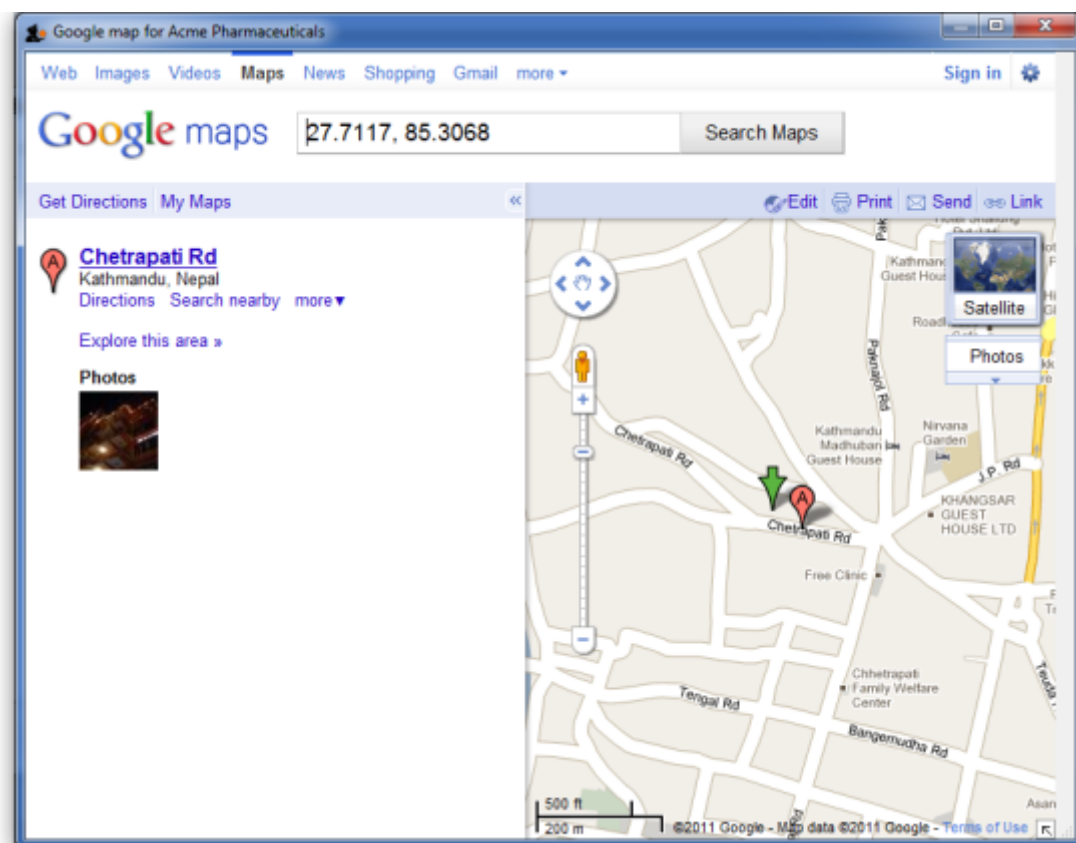
You should use the following conventions when entering the exact geographic location for a supplier or customer:

- Use decimal degrees (not degrees, minutes and seconds)
- In the *Lat* field, locations south of the equator are entered as negative - i.e. the number is preceded by a '-' sign
- In the *Long* field, locations west of the prime meridian are entered as negative - i.e. the number is preceded by a '-' sign



You can use Google Maps to find the exact geographical location. Find the desired location on Google Maps and place the cursor on it. Right-click and select *What's here* from the drop-down list. Google Maps will display the geographical coordinates (the first number is latitude and the second number is longitude). These should be noted and copied to the *Lat* and *Long* fields in mSupply.

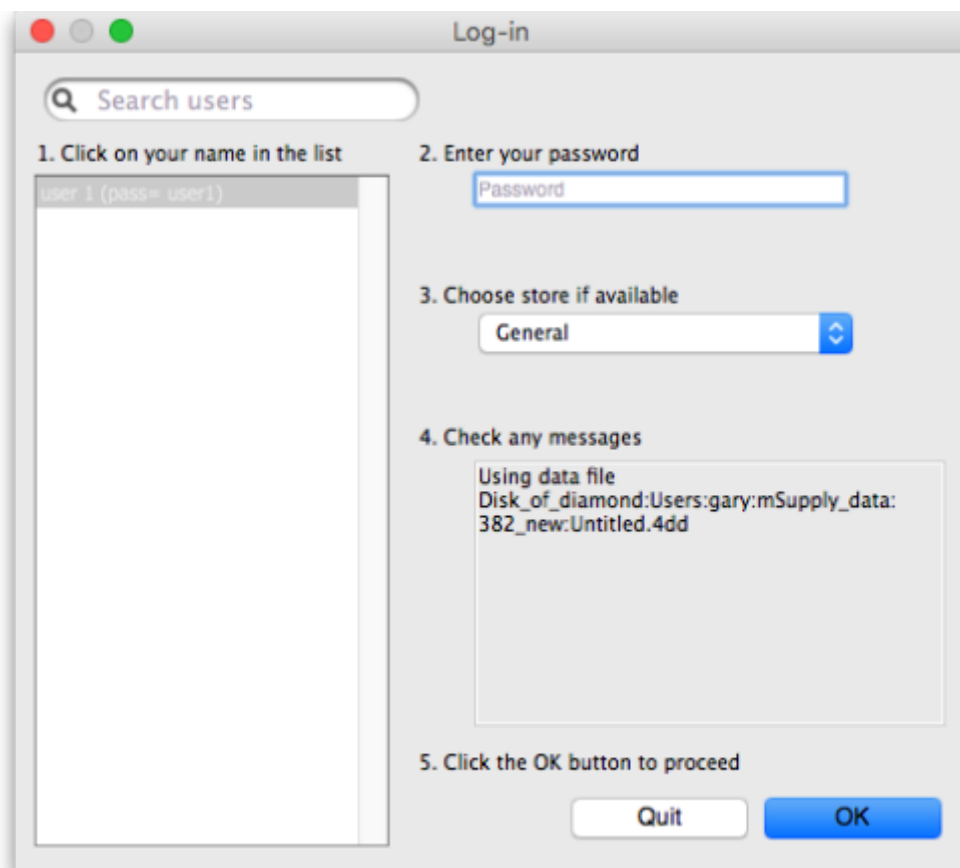
In our example, the location of the imaginary Acme Pharmaceuticals is on Chetrapati in Kathmandu. Click on the *Google Maps* button to display a map of the vicinity. The precise location is pinpointed by a green arrow.



Previous: [3.06. Customers and suppliers](#) || Next: [3.08. Enter incoming goods \(supplier invoices\)](#)

## 3.02. Logging in

When mSupply starts you will be presented with the login window:



This is the login window for when mSupply is started for the first time.

### Username

Select your username from the list.

- Only users from your facility will be displayed. If the list is long, you can type the first few characters of your username in the *Search users* field to shorten the list to usernames that begin with what you have typed, sorted alphabetically.
- If you're just opening mSupply for the first time after installing it, select *user 1(pass= user1)*.
- Each time it opens, mSupply will default to the user who last logged in.

## Password

Enter your password. When this window opens, the focus is on the password field. This allows the user who last logged in to be able to quickly log in again.



If using the *user 1*(*pass= user1*) name, type *user1* as the password.

## Store

Select the store you want to log in to from the drop-down list.

- Most mSupply users will only be able to access a single store. For users who have access to more than one store, the login screen allows you to select any of the stores to which you have access. Once you have logged in you can switch the store without logging out - see [Switching stores](#).
- After selecting the desired store, all transactions you process will relate to that store.
- **Supervisors and other Level 1 users** will have an additional menu item, *Supervisor - All stores*. In this mode, all stores are accessible. You would use this mode, for example, when placing an order for supplies that will be distributed to a number of stores or for reporting on more than one store - see [26.07. Virtual stores](#).
- **HIS** - if you have enabled the Hospital Info System (HIS) in the user login permission settings, and at least one licence is allocated to HIS (see [HIS preferences](#)), then you will also see *Hospital Info System* in the list of stores. If you select this, the login mode automatically changes to *HIS mode*.

In a synchronisation system ([29.01. Introduction to Synchronisation](#)) the user will see a list of all the *active* stores they have permission to log into in this datafile.

## Messages

View any messages that might be displayed.

## Click OK

Finally, click *OK* to login. If login is successful you will be taken to the navigator screen.



As with all windows in mSupply, pressing the **Enter** key at any point produces the same result as clicking on the highlighted button, which, for this window, is the *OK* button.



This facilitates fast keyboard control.



There are various options that can be set that cause a user to be taken to other screens or shown other information after logging in successfully. For example, [Reminders](#) or [Invoices preferences](#).

## Journal file

If one has not already been set up and if you are using a single user copy of mSupply, after logging in you will be asked to select the location for the journal file. A good place is to put it in the same folder as the datafile. You will only be asked to do this once.

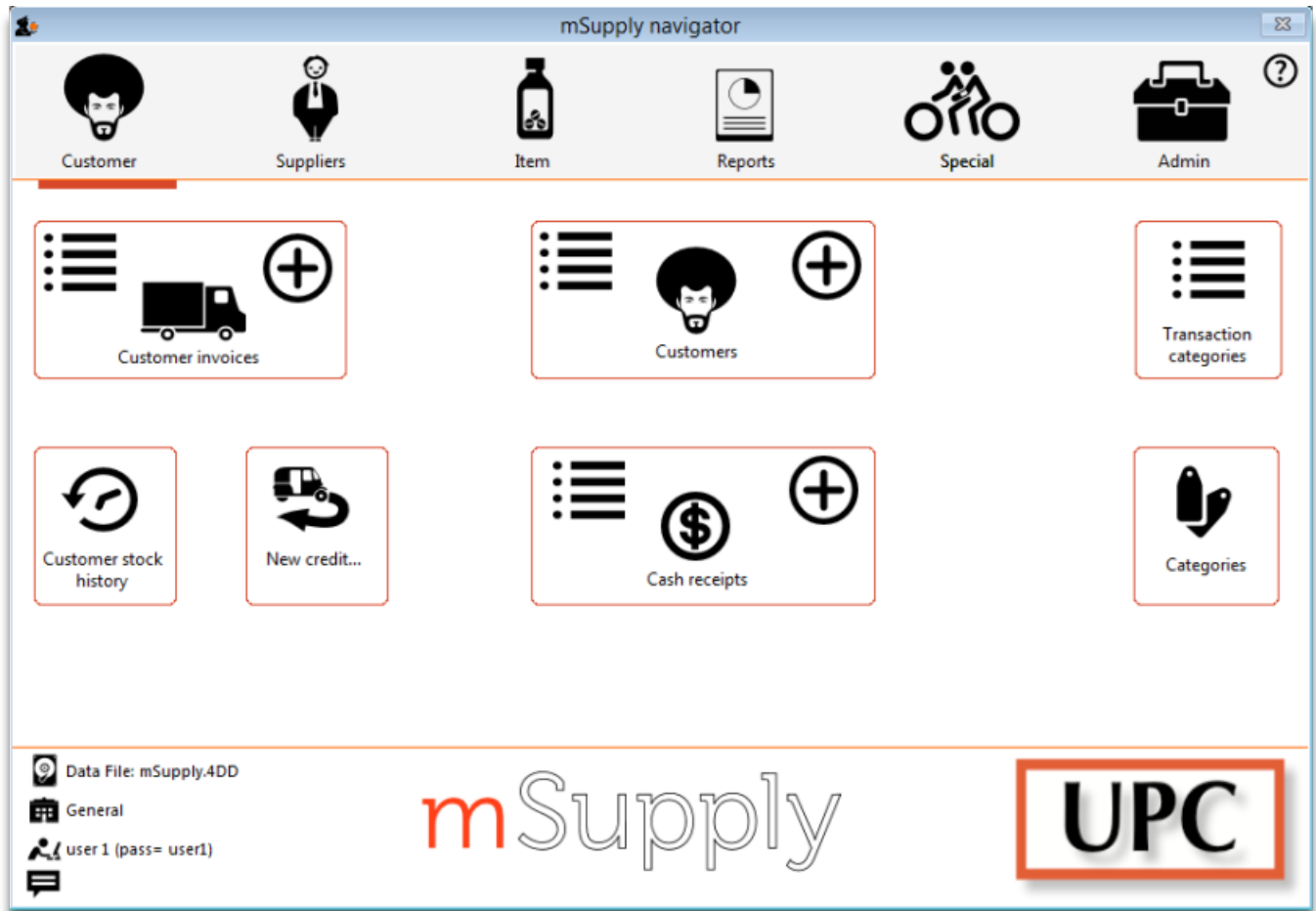
The journal file is a place that mSupply records every database transaction that occurs after the last backup. It is used for repairing a damaged datafile and for investigating some types of errors.

Previous: [3.01. The tutorial like no other](#) | | Next: [3.03. Opening the example data file](#)

## 3.04. Navigator

### Overview

The mSupply navigator provides access to most of the functions you will be using regularly in mSupply. Many of these functions can also be opened using shortcut keys. Once you have gained some experience, you may find it quicker to use the shortcuts.



The navigator always opens at the **Customers** screen in Store mode, shown above, or the **Patients** screen in Dispensary mode, shown below.





Displayed along the top of the screen are four items of information:

- the **mode** selected at login (Store or Dispensary)
- the **store** in which you are working - for most users, this will be General
- the active **data file**
- the **user** currently logged in

Immediately below this, there are six large icons, **Customers or Patients, Suppliers, Item, Reports, Special** and **Admin**. When you click on one of these large icons, the panel below will display more icons for each of the available functions and procedures. You can select the smaller panel icons by clicking on the icon, or by advancing through the icons with the right and left arrow keys and pressing *Enter*.

In the next part of the tutorial, you will be using the **Items** panel of the navigator. As the same procedures are common to all panels, you will quickly become familiar with them.

The bottom right area of the navigator screen is available for displaying your logo. In our example, the logo of "Acme Medical Supplies" is displayed. You can add your logo by through the menu *File>Preferences>Logo* - see [16.06. Entering a new logo](#).

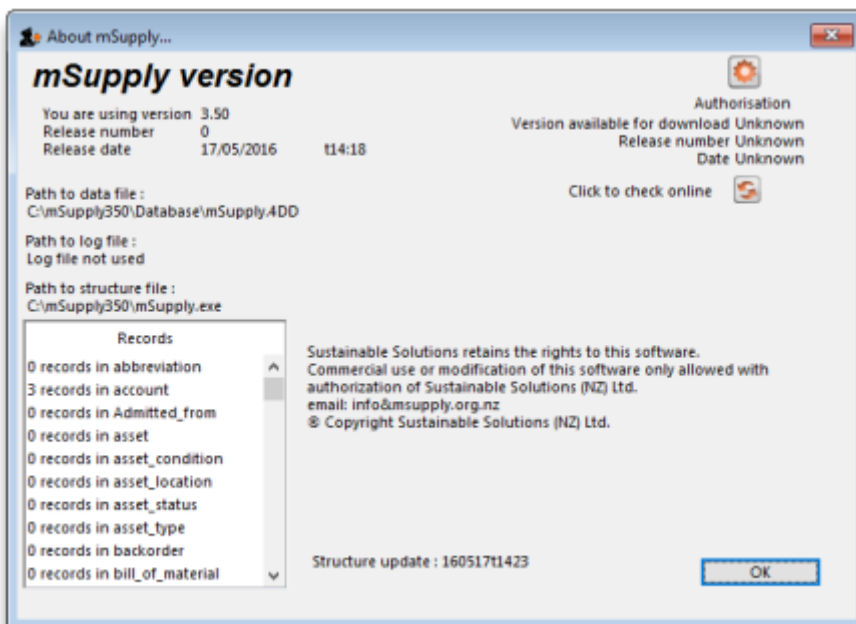
Previous: [3.03. Opening the example data file](#) | | Next: [3.05. Creating and viewing items](#)

## 3.03. Opening the example data file

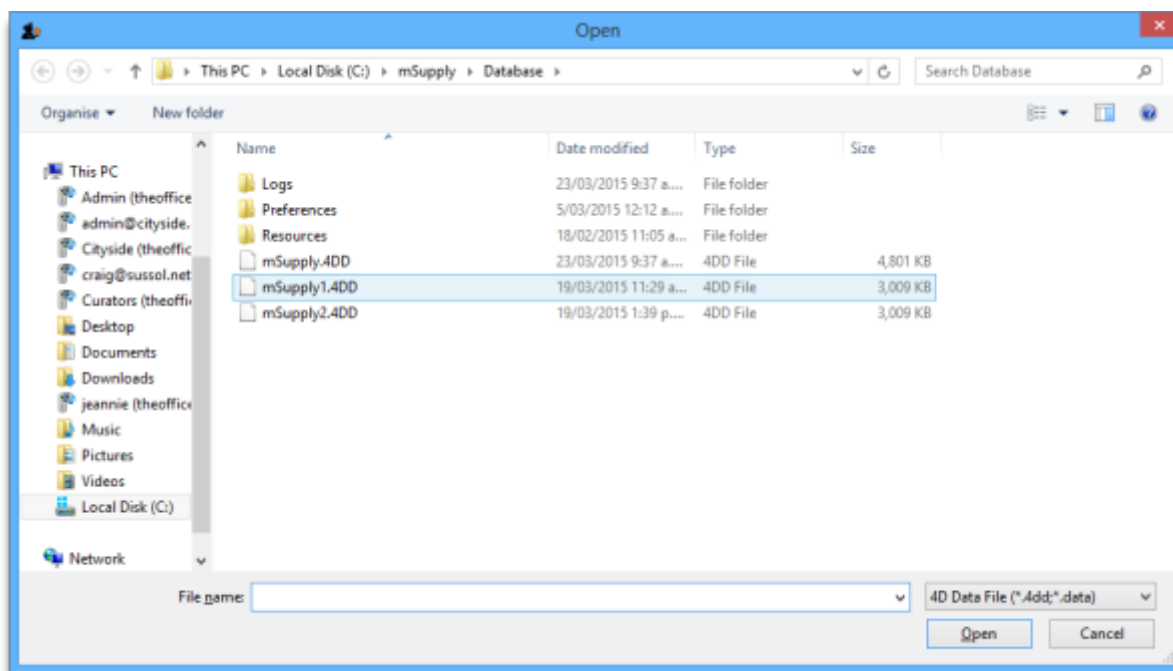
You will have two icons on your desktop - double-click the **mSupply** icon.

If you are opening mSupply for the first time, the program should automatically open the example data file.

The full path to the data file is displayed, along with other useful information by choosing *Menu>Help>About mSupply*.

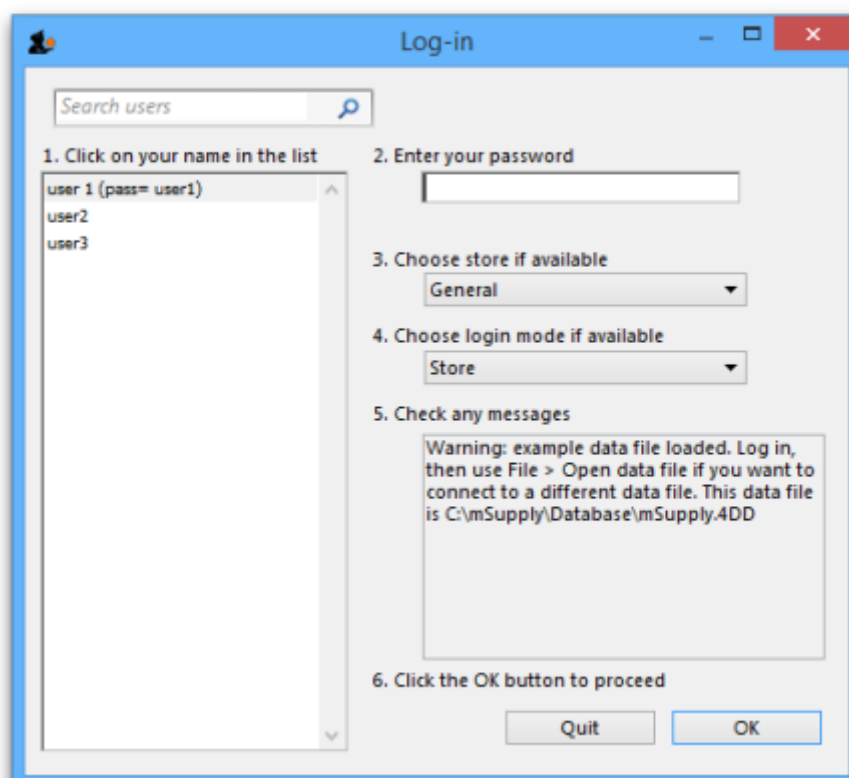


If you have already been using mSupply and have another data file open, but would like to open the example data file for training, then you can use *Menu>File>Open data file...* to open the example data file. In Windows, by default the example data folder is stored at *c:/mSupply/database/*; navigate to the location and open the data file.



If you have chosen a different location from the one suggested by the installer, the example folder will be in your chosen location.

A login window is presented as mSupply opens the data file.



The **user 1 (pass= "user1")** entry should be highlighted, but if it is not, select this name.

Type user1 at 2. *Enter your password.*

The *Choose store if available* drop-down list will display **General**. The *Choose login mode if available* drop-down list will display **Store**. These should not be changed.

The message panel states that the example database will be used.

Click the *OK* button and the mSupply navigator screen appears.

Previous: [3.02. Logging in](#) | | Next: [3.04. Navigator](#)

## 3.09. Enter outgoing goods (customer invoices)

Now let's suppose we have just received an order as follows: <HTML>

</HTML>

<b>From:</b>	Blue Cross Hospital
<b>Order number:</b>	PO882
Delivery: Express courier please	
<b>Item</b>	<b>Quan</b>
Amoxycillin 250mg tab/caps	10,000
Cotrimoxazole 240mg/5mL susp	120

<HTML>

</HTML>


Choose *New invoice* from the *Customer Invoice* menu, and the following window appears:

[illegible]

Type **b** into the *Name* field, and press *Tab*. You will be presented with a list of customers whose name starts with “b”. Double-click the *Blue Cross Hospital* row to select it.

- In the *Their ref* field enter P0882.
- In the *Comment* field enter This afternoon by courier
- Click the *New line* button to add a line to the invoice. You are presented with the *Add item* window.


**Add item...**

Item  

Line

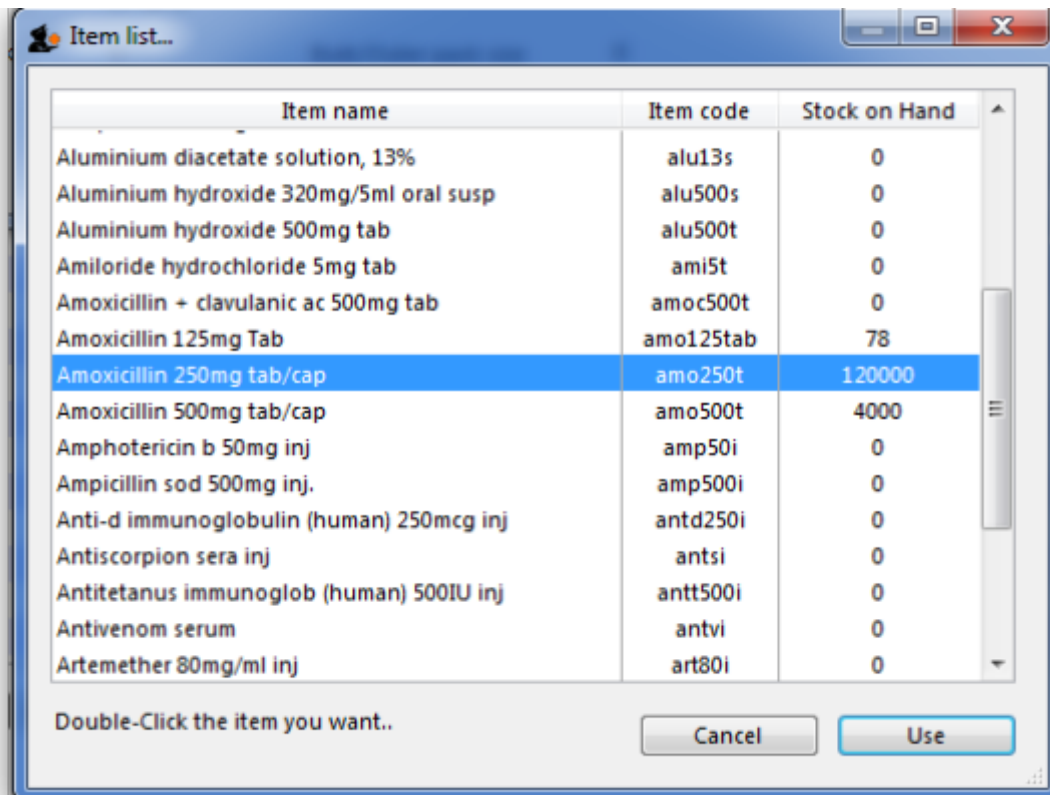
Quan  of 0

Pack  Bulk/Outer pack size 0

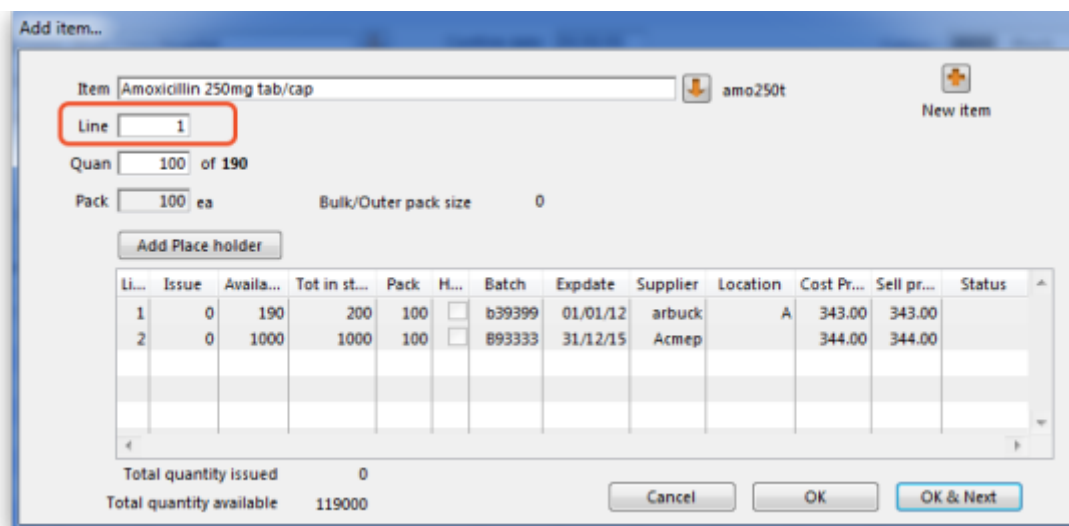
 New item

Enter the following details:

- Type a into the *Name* field then press *Tab*. In the list you are presented with, double-click on the *Amoxicillin 250mg tab/cap* row.



- You will see that a list of available stock has appeared in the window, and the cursor has moved to the **Line number** field. Enter 2 to choose line 2. (The list is sorted so batches with the shortest expiry date are at the top - usually you would choose the shortest expiry batch, but today we're being different!).



- Quantity field - the line we have chosen has a pack size of 100, so you will need to enter a quantity of 100 to make a total of 10,000

Click the *OK & Next* button to add the second line of the order.

This time enter c and press *Tab*. Double-click on the *Cotrimoxazole 240mg/5mL susp* row. The window will close and the list of available batches and quantities will be completed.

Item: Cotrimoxazole 240mg/5ml susp

Line:

Quan: 0 of 65

Pack: 60 ml Bulk/Outer pack size: 0

Add Place holder

Li...	Issue	Availa...	Tot in st...	Pack	H...	Batch	Expdate	Supplier	Location	Cost Pr...	Sell pr...	Status
1	0	65	65	60		BB23D	31/10/15	AcmeP		21.00	21.00	
2	0	100	100	60		BB22D	31/01/16	AcmeP		21.00	21.00	

Total quantity issued: 0

Total quantity available: 9900

Buttons: Cancel, OK, OK & Next

Note that in the list of available stock, the stock we entered from “Acme Pharmaceuticals” earlier in this tutorial is at the top of the list. This is because the list is sorted so items with the shortest expiry date are at the top of the list.

Line 1 is selected, despite the insufficient stock of line 1 to meet the order of 120. Nevertheless, you should enter 120 in the *Quantity* field, press *Tab*, and the following message will appear:

There is not enough stock of line 1 . Would you like to try again or treat the amount as the total quantity to be distributed over multiple batches?

Buttons: Try again, Distribute

For this tutorial, choose *Distribute*. Distribute is likely to be your normal choice. Distribute will mean that the stock needed to complete the order will be drawn from another batch/batches, starting with the batch which will be the first to expire. There will be occasions, however, when you wish to override this automatic means of distribution. If this is the case, you would select *Try Again* and manually select the batches from which you wish to meet the order.

Click the *OK & Next* button



Because the invoice has not been confirmed, the “available” amount for the line is decreased, but the “total stc” (total stock) will remain the same. mSupply includes these lines in the list so you can see stock that has been allocated to an invoice but has not yet left your store. You can then edit the other invoice if stock is urgently needed on the current invoice.

Click **OK** as we are finished entering lines. You will be returned to the main Customer invoice window.

Name: Blue Cross Hospital  
 Their ref: PO882  
 Comment: This afternoon by courier  
 Confirm date: 00/00/00  
 Colour: Black  
 Invoice: 16  
 Entry date: 16/06/11  
 Goods receive ID: 0  
 Status: nw  
 Entered by: user 1 (pass= user1)  
 Store: General

...	L...	Location	Item Name	Quan	Pack Size	Batch	Exp date	Sell Price	Price exten
1	A		Amoxicillin 250mg tab/cap	100	100	b39399	01/01/12	343.00	34,300.00
2			Cotrimoxazole 240mg/5ml susp	65	60	BB23D	31/10/15	21.00	1,365.00
3			Cotrimoxazole 240mg/5ml susp	55	60	BB22D	31/01/16	21.00	1,155.00

Other charges: Courier charge Amount: 200.00  
 Subtotal: 37,020.00  
 0 % tax: 0.00  
 Total: 37,020.00

At the bottom right of the invoice you will see the invoice total.

- As the customer has requested an express courier, we will charge them Rs200 for the service (Rs = rupees the currency in our tutorial).
  - At the bottom of the window you will see the *Other charges* field. Enter *Courier charge* and press *Tab*.
  - In the *amount* field enter *200* and press *Tab*. The new total should be **37,020.00**.

Now we are ready to print a packing slip. Make sure that the *Print* checkbox is checked in the bottom right corner, and click **OK**. A window appears displaying your print options.

Printing options...

Form to use: pick\_slip\_1  
 Remember this choice: ☐  
 Message:   
 Destination:   
☒ Printer  
☐ Preview  
☐ PDF file on disk  
☐ Email PDF  
☐ Export to Excel  
 Cancel OK

We want to print a packing slip, so the default settings are correct. You will notice the packing slip



printed has a column where you can record the actual quantity packed.

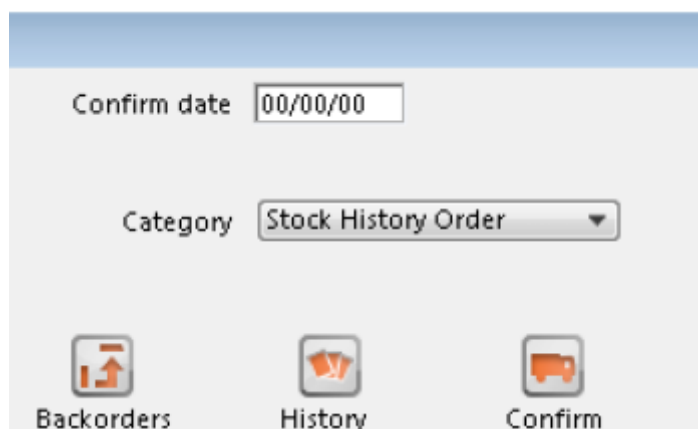
## Confirming the invoice

Let's suppose the order was successfully packed according to the packing slip, and you now want to confirm the order and print an invoice to pack with the goods. (We're in a hurry - the express courier is on her way!)

First, we need to look up the invoice.

- Choose *Show invoices* from the *Customer invoices* menu.
- If you know the invoice number (printed on the packing slip) you can enter it. Or, to bring a list of the most recent invoices, you enter the number of invoices to view. As we know the invoice we want is the last one to be entered, you can type 1 and click *OK* - you will be taken straight to the invoice.

Click the *Confirm* truck icon.



The screenshot shows a software interface with a light blue header. Below the header, there are two input fields. The first is labeled 'Confirm date' and contains the text '00/00/00'. The second is labeled 'Category' and contains the text 'Stock History Order' with a dropdown arrow. Below these fields, there are three icons in a row, each with a label underneath. The first icon is a box with an upward arrow, labeled 'Backorders'. The second icon is a box with a document and a checkmark, labeled 'History'. The third icon is a box with a truck, labeled 'Confirm'.

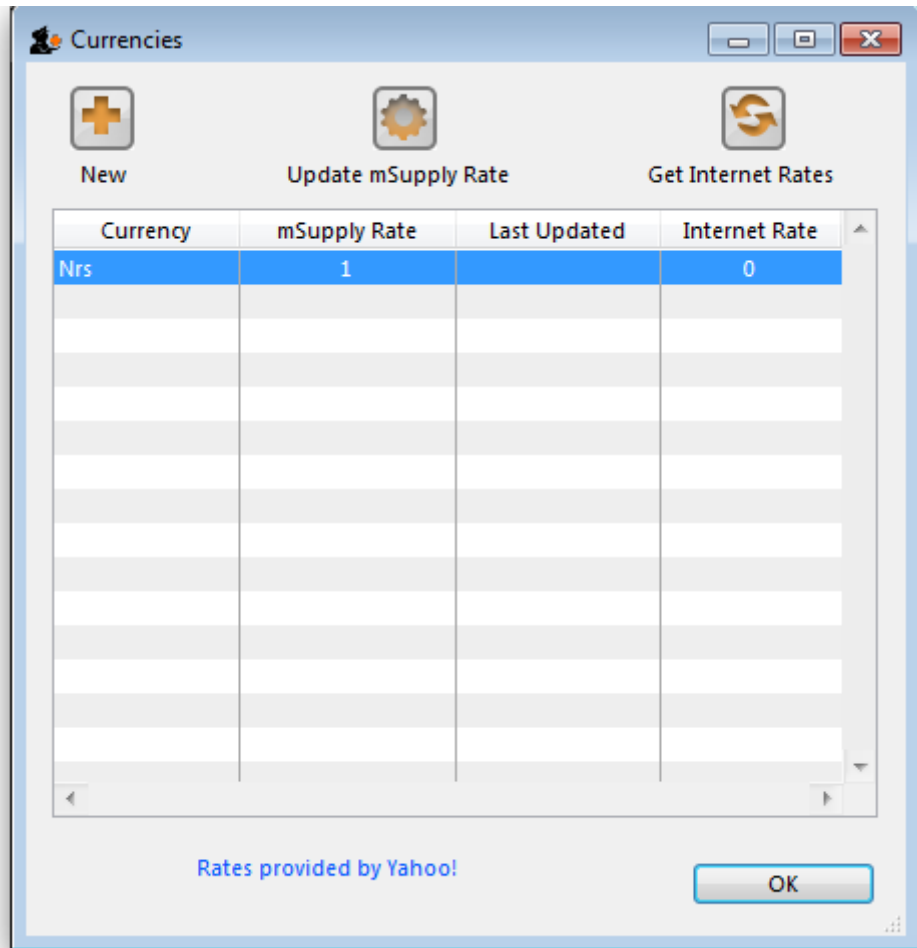
Today's date will appear in the Confirm date field. Click *OK* to confirm you want to proceed.

The invoice is confirmed, and you are given the opportunity to print an invoice.

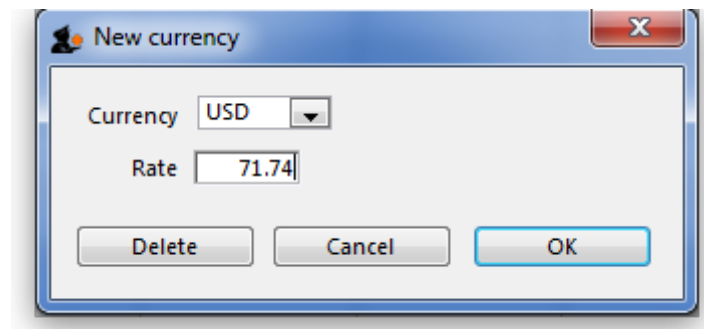
Previous: [3.08. Enter incoming goods \(supplier invoices\)](#) | | Next: [3.10. Entering quotations](#)

## 3.10. Entering quotations

mSupply allows you to keep a record of prices that suppliers have quoted to you for each item. Let's assume that you have just received 2 quotations for Amoxycillin 250mg capsules. One of the companies has used US dollars for their quotation, and the other has used British pounds. Before entering the details of the quotations, it is necessary that both of these currencies are recognised in mSupply. To achieve this, choose the menu item *Special>Currencies*. This window appears:



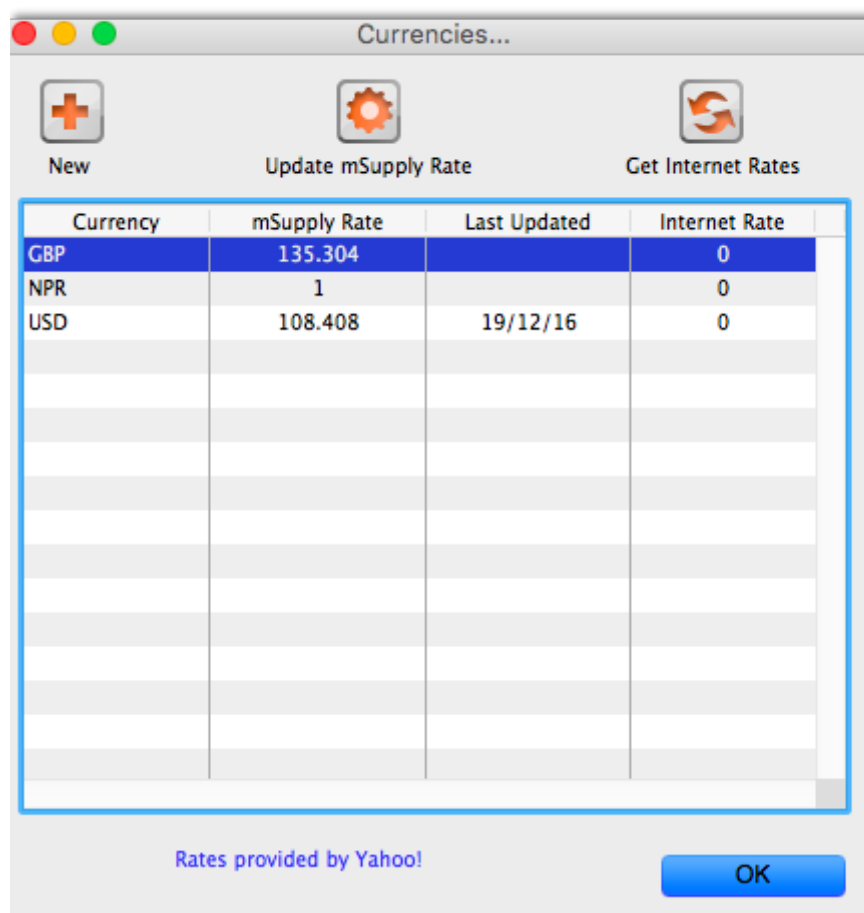
Click on the *New* button, and a window appears which allows you to enter another currency:



- Enter USD in the *Currency* field.
- In the *Rate* field you should enter the number of units of the default currency - in this case Nepali Rupees - equivalent to 1 US dollar. At the time this tutorial was created, the rate was 71.74 N.Rs. to US \$1. Enter 71.74 in the *Rate* field.
- Click on the *OK* button.

Repeat the above for British pounds - assume that the rate is 116.36.

Once you have completed this, the Currencies window should look like this:



We're now ready to proceed.

To enter a quotation:

1. Choose *Items>Show items*
2. Type Amox then press *Enter*
3. Double-click the *Amoxycillin 250mg caps* entry on the list
4. The item view window, on the left, has vertical content list (General, Usage, Quotes). Click the *Quotes* line.
5. Click the *New Quote* button.
6. Note that the item is entered for us. We need to choose a supplier and enter their price details.
7. Enter Arb in the supplier field and press *Tab*. Arbuckle distribution is automatically chosen. They have quoted in US dollars, so choose *USD* from the currency menu.
8. Their price is US \$3.50 per 100 capsules, so enter 3.5 in the price field and 100 in the pack size field.
9. Click *OK* to save the entry
10. Now click *new quote* again and enter the following details:

<HTML>

</HTML>

<b>Supplier</b>	<b>Gold Medical Supplies</b>
Currency	Sterling [GBP]

Supplier	Gold Medical Supplies
Price	20.00
Pack size	1000

# <HTML>

&lt;/HTML&gt;

Click *OK* when you are done.

Now we can see the list of quotes, which should look like this:

[illegible]

Notice how the adjusted price takes into account differences in pack size and currency, so you can easily compare suppliers.

Previous: **3.09. Enter outgoing goods (customer invoices)** | | Next: **3.11. Working with lists**

## 3.12. Where to now?

- Use the example database to experiment with different commands as you read about them in the user guide.
- Have a “dummy run” at starting a new data file and using it.
- Return to our main documentation page at [www.docs.msupply.org.nz](http://www.docs.msupply.org.nz)

Previous: [3.11. Working with lists](#) | | Next: [4. Items](#)

## 3.11. Working with lists

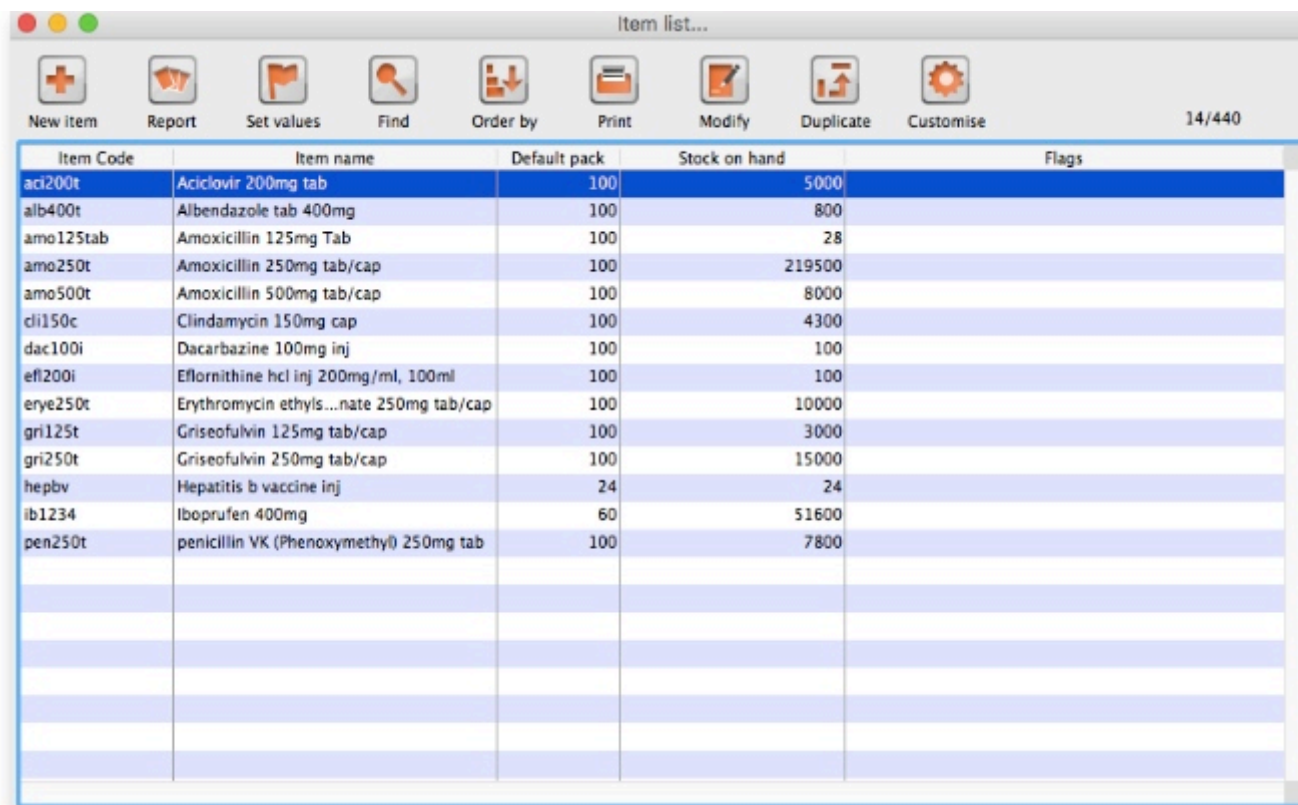
Whenever you perform a search in mSupply resulting in more than one item being found, you will be presented with a list of records (e.g. items, names, contacts or another list) that match the criteria you entered.

mSupply uses two types of list display.

1. Shorter lists, such as an invoice or stock lists, are displayed with a striped background. These lists have resizable and moveable columns. They also have an indicator to show the sorted column. Their use is discussed in the next chapter.
2. Longer lists, such as item and transaction lists, which can have thousands or millions of records.

In this tutorial section, look at the tools for handling of the longer lists.

When longer lists are displayed, a series of buttons are available along the top of the window, as shown in the below screenshot (note only a small list is shown for the purposes of the tutorial):



Item Code	Item name	Default pack	Stock on hand	Flags
aci200t	Aciclovir 200mg tab	100	5000	
alb400t	Albendazole tab 400mg	100	800	
amo125tab	Amoxicillin 125mg Tab	100	28	
amo250t	Amoxicillin 250mg tab/cap	100	219500	
amo500t	Amoxicillin 500mg tab/cap	100	8000	
cli150c	Clindamycin 150mg cap	100	4300	
dac100i	Dacarbazine 100mg inj	100	100	
efl200i	Eflornithine hcl inj 200mg/ml, 100ml	100	100	
erye250t	Erythromycin ethyls...nate 250mg tab/cap	100	10000	
gri125t	Griseofulvin 125mg tab/cap	100	3000	
gri250t	Griseofulvin 250mg tab/cap	100	15000	
hepbv	Hepatitis b vaccine inj	24	24	
ib1234	Ibuprofen 400mg	60	51600	
pen250t	penicillin VK (Phenoxymethyl) 250mg tab	100	7800	

## General

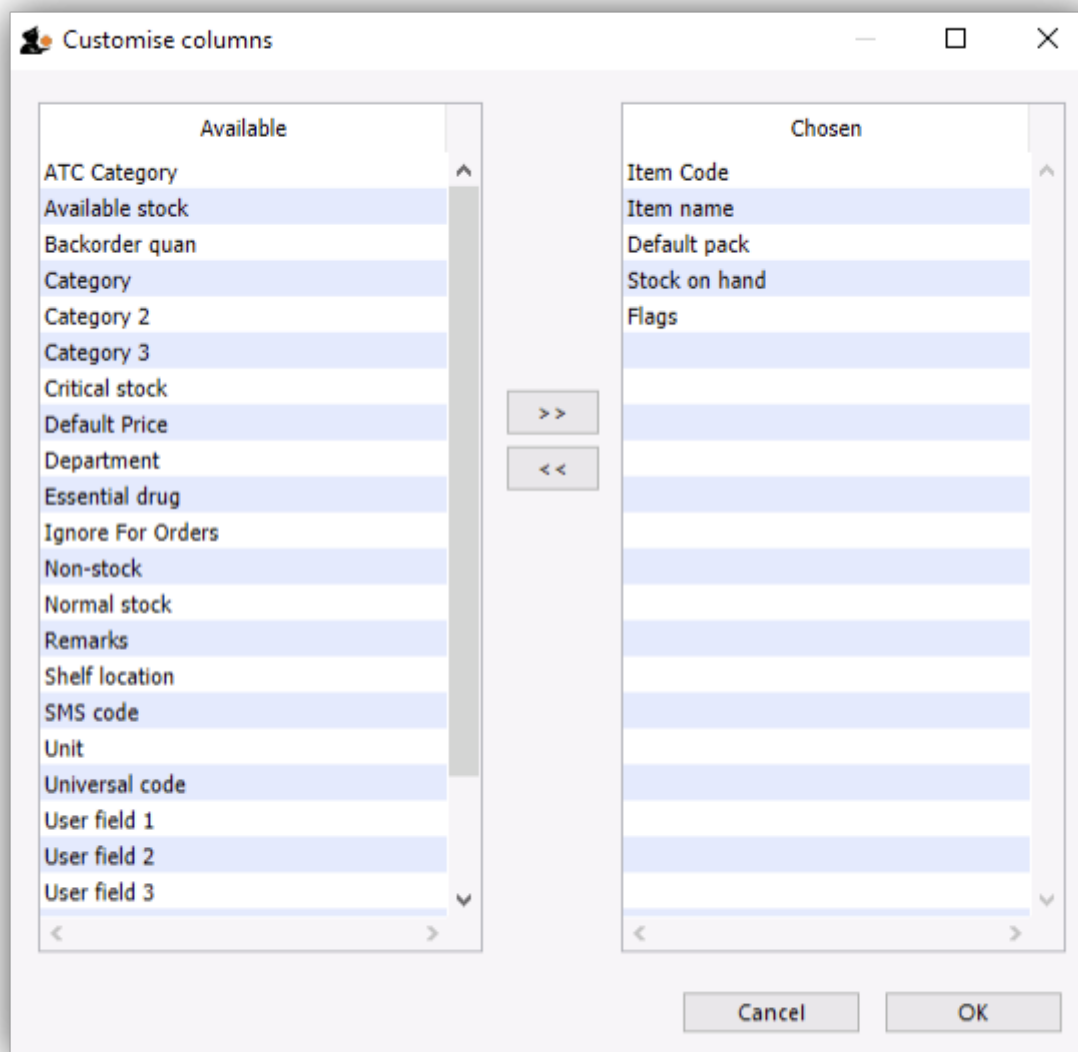
**Viewing or editing a particular record:** To view or edit a record, double-click the row in the list you wish to view. A new window will open showing the details of the record you clicked.

**Column widths:** The easiest way to change column widths is to drag the dividers (the dividing line) between the columns in the list view. Note that if the total column width is too wide for the window, a horizontal scroll bar is added to the list allowing you to view columns to the right of those displayed.

**Choosing the column order:** To change the sequence of the columns in a list, drag a column header to a new location.

## Customising

Clicking the *Customise* button in the toolbar will display this window:



The list on the left-hand side gives all of the available fields (displayed in columns). The list on the right-hand side is a list of fields (columns) you are currently using.

To add a field to your view, click on the field in the left-hand list. You can control-click to add multiple columns at the same time. Then click > >, the right-pointing button, in-between the lists.

To remove a field from your view, select the field(s) to remove from the right-hand list,. Then click < <, the left-pointing button, to move the fields back to the available list.

You can not remove the first column for any list as it is the key column to identify each row uniquely.

**Renaming columns:** By double-clicking on a field name in the right-hand list you can change the column title.

## Ordering

Ordering a list is the same as sorting it. Frequently a column may be ordered by clicking on the column heading. The column will be sorted in ascending order. **Ascending** means:

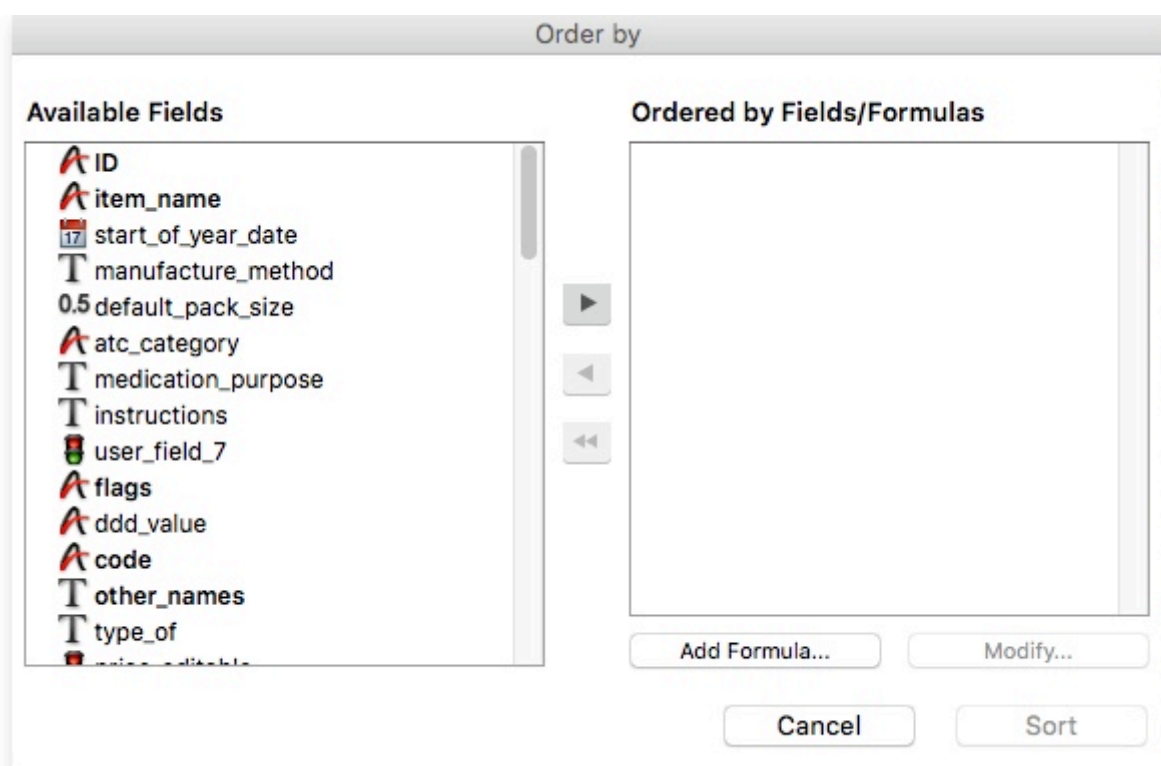
- A > Z (upper and lowercase are not considered different)
- 1 > 2 > 3 for numbers
- earlier dates to later dates

**Descending** means the opposite of **Ascending**.



Note that ordering a list does not add or remove any records from the list. It simply changes the order in which the records are displayed.

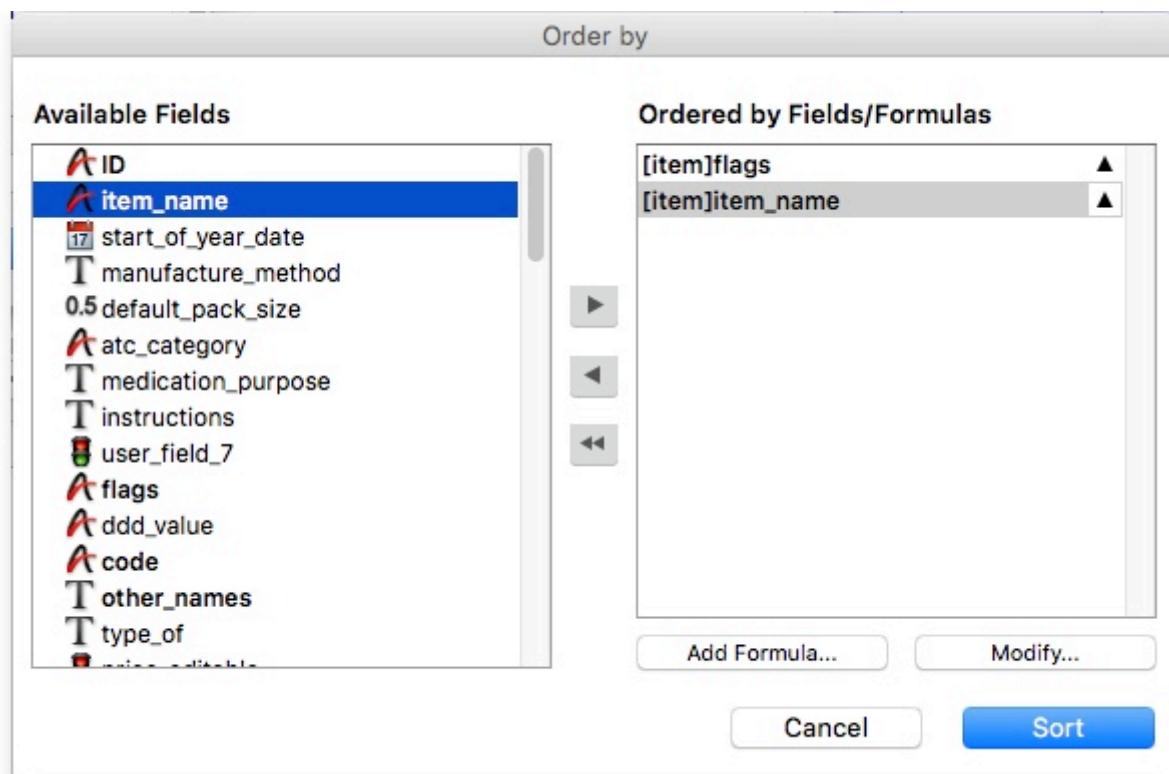
Should you require two (or more) sort parameters, clicking the *Order by* button opens the following window:



The *Available Fields* list will reflect the type of records you are viewing. In our example, the list shown is for **Items**.

To order by a particular field, double-click it in the left-hand list. You can also drag fields to the right-hand list, or highlight the field in the left-hand list and click the right-pointing arrow. You can order by multiple fields by adding further fields to the right-hand list. Double-clicking on the *flags* and *item name* fields in our example results in this window:

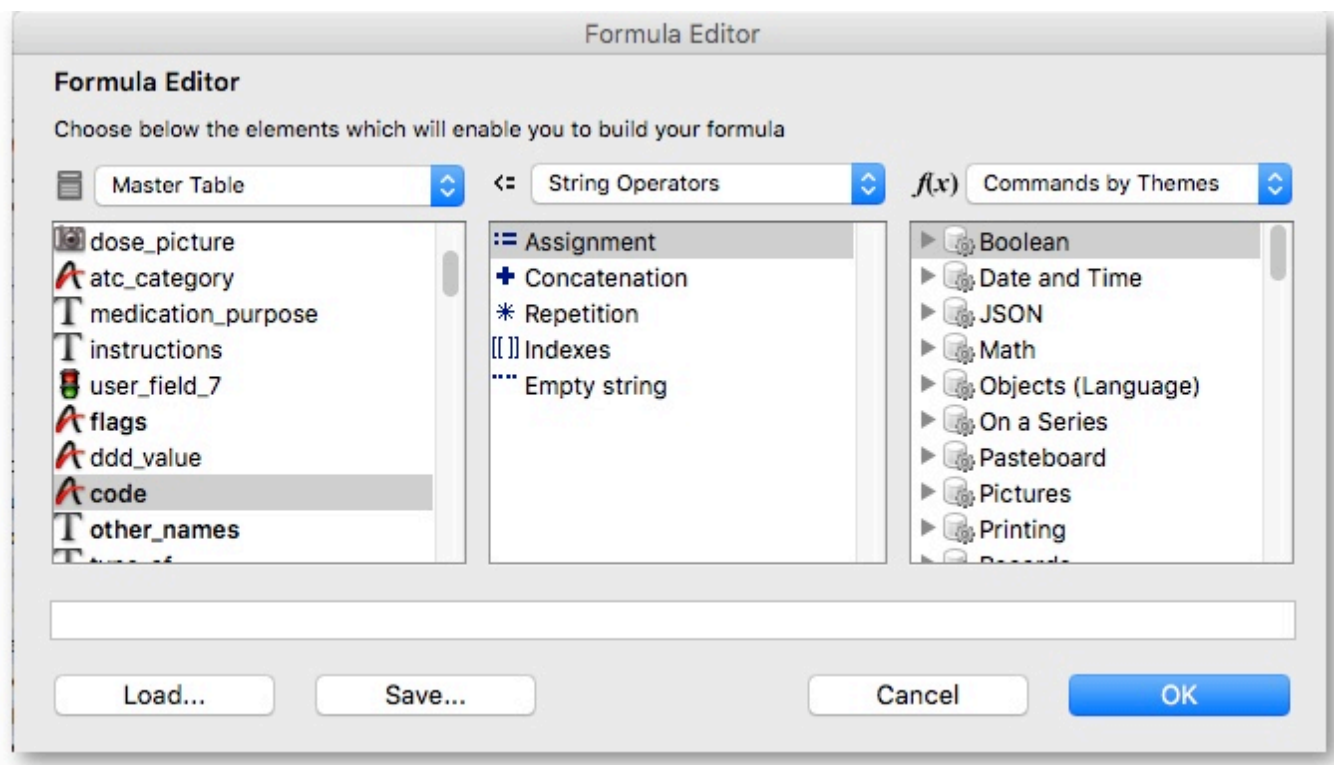




**To remove a field:** Highlight the field in the **Ordered by Fields** list, then click the single left-pointing arrow between the two lists. The double left-pointing arrow will clear all fields from the **Ordered by Fields** list

**To change field ordering:** Each item in the **Ordered by Fields** list has a small triangle to the right. If pointing up, the ordering will be ascending. If pointing down, descending. To change the direction, click on the *triangle* for each field.

**Using formulae:** If you want to order by a formula, click the *Add Formula* button. Here the formula window is shown, and the formula `Length([items]code)` has been entered.



Using this formula would allow you to identify items whose item code is shorter/longer than your organisation's specifications.

Click the *OK* button to close the window.

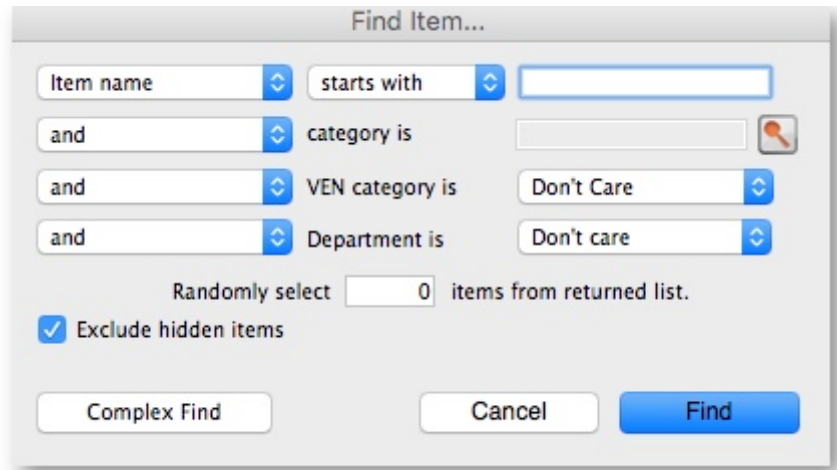
Once the details are entered, click the *Order by* button to order the list.

## Printing lists

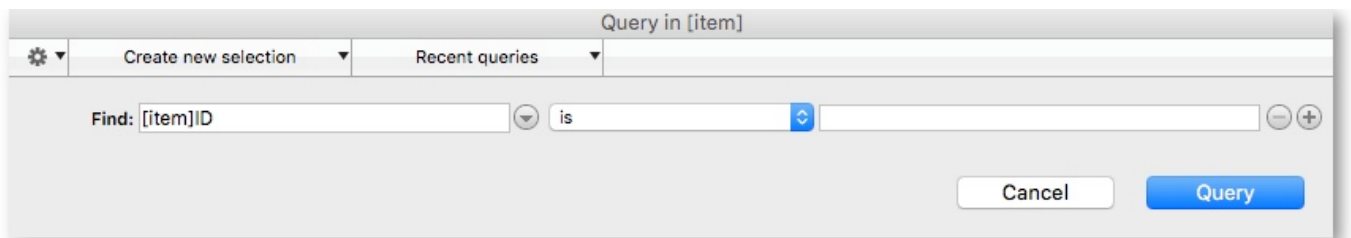
You can press the print icon to send the list to Excel. The list will display in Excel with the column headings you have selected.

## Find

This button opens a simple find window where you can enter the start of the item name or code.



**Complex finds:** The window shown above has a *Complex Find* button. This allows you to perform a search using multiple criteria. Clicking this button shows the query editor



Within this window there are four areas from which you have to choose or set a value for each line of a query.

1. Available fields, select the field that you are looking for
2. Operands, select the operand that is appropriate for your search
3. Value, enter your specific criterion
4. For queries with more than one criterion, click *Add line*, then complete as above but also with the appropriate conjunction

For example, if you want to find all items whose default pack size is greater than ten and whose code starts with **A** these are the required steps:

1. Click on *default\_pack\_size* in the available fields list
2. Click on *is strictly greater than* in the Comparisons list
3. Enter 10 in the value field
4. Click the *Add line* button
5. Scroll down the available fields lists then click on *code* in the available fields list.
6. Click on *is* in the Comparisons list
7. Enter a@ in the value field (note the wildcard character @ has been used to find all items whose code has **a** as the first character)
8. Click the *Query* button to perform the query

Before step 8, the window would look like this:

Query in [item]

Create new selection Recent queries

Find: [item]default\_pack\_size is strictly greater than 10

And [item]code is a@

Cancel Query

The upper area of the query editor shows a summary of the query that is about to be performed.

This example will return a list of items where both the search criteria are met because the conjunction *And* was used. If you wanted to find items that matched only one of the criteria entered, you would click on the second line in the large upper panel to select it, and then click on the *Or* button where the conjunctions are displayed.

**Saving and Using saved queries:** If you have spent time on developing a particular query, and you are likely to use the same query in the future, click the *Save...* button. You will be asked to choose a name and location to save the query. The saved file is very small.

Then when a blank query window is first shown, you can click the *Load...* button and locating the saved query.

Thanks for working through the tutorial. We hope you learnt something useful, and now feel confident to start using mSupply!

Previous: [3.10. Entering quotations](#) | Next: [3.12. Where to now?](#)

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