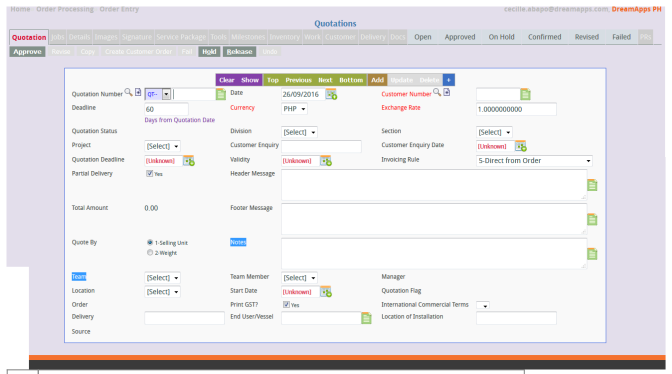
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# **Common Terminlogy**

• Understanding the **Common Terminology** used in DreamApps is particularly useful and efficient from day-to-day usage of the system.

Form Entry screen that allows you to enter data.

## Sample Form image



**List** Usually on the same page with form. A listing of database on the screen.

Sample List image

60

60

60

60 Cecille

Abapo

Confirmed

Confirmed

Confirmed

Confirmed

#### Last update: 2016/09/28 03:12

# None 0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z All

<	Quotations 10 > >						0 > >
Quotation Number #	Customer Number	Name	Date	Customer Enquiry	xdeadline	Salesperson	Quotation Status
QT000036	CUS-000012	24/7 Convenience store	20/09/2016		60	Cecille Abapo	Confirmed
QT000035	CUS-000012	24/7 Convenience store	28/08/2016		60		Open
QT000034	CUS-000007	Elle Restaurant	19/08/2016		60		Confirmed
QT000033	CUS-000012	24/7 Convenience store	25/07/2016		60		Confirmed
QT000032	CUS-000012	24/7 Convenience store	25/07/2016		60		Expired
QT000031	CUS-000006	AI AI FURNITURE MANUFACTURING	24/07/2016		60	Cecille Abapo	Confirmed

23/07/2016

19/07/2016

18/07/2016

18/07/2016

CORPORATION

AI AI FURNITURE

AI AI FURNITURE

CORPORATION

AI AI FURNITURE

MANUFACTURING CORPORATION

24/7 Convenience store

MANUFACTURING

MANUFACTURING CORPORATION



Buttons

QT--000030

QT--000029

QT--000027

QT--000026

CUS-000006

CUS-000006

CUS-000006

CUS-000012

The command button control is used to begin, interrupt, or end a process. When clicked, it invokes a command that has been written into its Click event procedure.

### Sample Button Image

Row Number - Starts at 10, follows by 20,30,,40...In case you want to add in a new row, just type in a Row Number, the details and it will be inserted in between two Rows.

Exmaple: If you type in Row Number 24, it will be inserted between 20 and 30.

<b>Base Currency</b>	The Base Currency you use to keep your accounts.
Base Amount	The amount in Base Currency.

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<b>Prime Currency</b>	The transacted currency, that is, the currency you use to transact with your costumers or suppliers. You may keep your accounts in Peso (base) and you can transact in any currencies (prime), like Peso, SGD, US Dollar, etc.
<b>Prime Amount</b>	The amount in prime currency

Illustration: The Prime Amount x The Exchange Rate = The base amount, that is

$$USD10,000 \times 1.750 = SGD17,500.00$$

and if the prime amount is the same as base amount, then

$$SGD10,000 \times 1.000 = SGD10,000.00$$

Status	Both the transaction header and details show the current status of the transaction. This information is very important and the user should have a habit of knowing the exact status of the transaction before they proceed to the next step. For example, in a Quotation header, there are several statuses: Open, Confirmed, RFQ to Supplier, Revised and Failed. In a Quotation details, there are also several statuses too: Open, Verified and Scheduled. You will get to know more, when we start implementing OP, PO and SO modules.
Module	Classifications of software functions.
Header and Details	Most DreamApps transaction consists of header and detail. For example, a Quotation header will have transaction code + number, customer, etc and a Quotation detail will have item, price, quantity, etc.
Default	Original setting by the system or by the company.
Menu	A selection box to choose the module or functions.
<b>Master Maintenance</b>	Database of static information.
<b>Transaction Code</b>	Classifications of transactions.
Group	Very important field. Used for grouping of Items, Customers and Supplier for GL Interface and Analysis.
Interface Table	Certain matching values for posting to General Ledger.
On-line Update	source entries updating value automatically.
Batch Posting	Source entries updating target value after posting.
<b>Transaction Number</b>	Transaction code + Running number
<b>Document Ref/No</b>	User defined reference / number during transaction entry.
Opening Balance	Brought forward values from previous year / month.

**Exercise: Buttons** 

Please practice the following buttons used almost by all modules.

- Click on **Clear** button, the screen becomes a blank page.
- Click on **Top** button, the screen will show you the last number. In this instance, it will show you the last number for transaction code: QT-. Alternatively, you may also select the transaction code you want to work on, enter the number and click on **Show** button, the system will show you the specified transaction.
- Select the transaction code you want to work on. Enter all the necessary information on the screen, click on **Add** button, you will see a new number for that transaction code is created.

- If you need to make correction, just go ahead and do the changes, and after you have completed the changes, click on **Update** button to save the changes.
- You may click on **Delete** button to delete a master file or a transaction, please take note that you
  are unable to delete any master file or a transaction that is still having data in the detail or sub
  screen. You have to first delete the record in the detail or sub screen first, then delete the header
  record.
  - You will not be able to delete the master file like Customer, Supplier, Chart of Accounts, Item if there is transaction for that master file.
  - However, you are able to delete a code file like Item Group, Division, Section, Project, Market,
     Region, Territory, etc...even if there is transaction for that file.
- Sometimes, you just want to **Undo** the status of a transaction instead of deleting it entirely. If so, you may click on **Undo** button and see the status being undone, and the transaction will revert back to the previous position. A good example will be after a Customer Order is being scheduled for delivery and Inventory Status already being allocated to customer. At this point of time, by clicking on the button **Undo**will bring both the status for the Customer Order and stock to the previous position.
- Since the transaction entry screen always shows you the most recent transaction first, if you want to
  move to the next transaction, you should click on **Next** button and if you want to move to the
  previous transaction, you should click on **Previous** button. This is not applicable to all master
  maintenance files like item, codes, customer, supplier and etc, which will always show in ascending
  order.
- You can attach any form of documents by pointing and clicking on **Docs**button and add in the documents you want to attach. Please refer to the Chapter on System Administration Docs Folder for the location of Docs Folder.
- If you want to create a revision of a transaction, just click on Revise, which can be found on the header screen.
- You may click on **Details** button, and that will lead you to the detail screen.
- You may click on **Return** when you want to return from detail screen to the header screen.
- Check **Activate** to activate the codes that are created by you.

#### **Other Buttons**

• When you see this **Scrolling list** next to a field, you can search for the content by the description



and by the code.

You can key in a partial item description and click o

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