

## Product(s)

Cellica Database (Wi-Fi, Internet and Anywhere) Personal Edition or Enterprise Edition

## Symptoms

Not Applicable.

## Details:

### A) Using Google Drive with Cellica Database

We will see how to use database stored on Google Drive Cellica Database with example of Excel file.  
**Step1.** If you have Google Spreadsheet saved in Google Drive then download it as .xlsx file as shown in below figure.

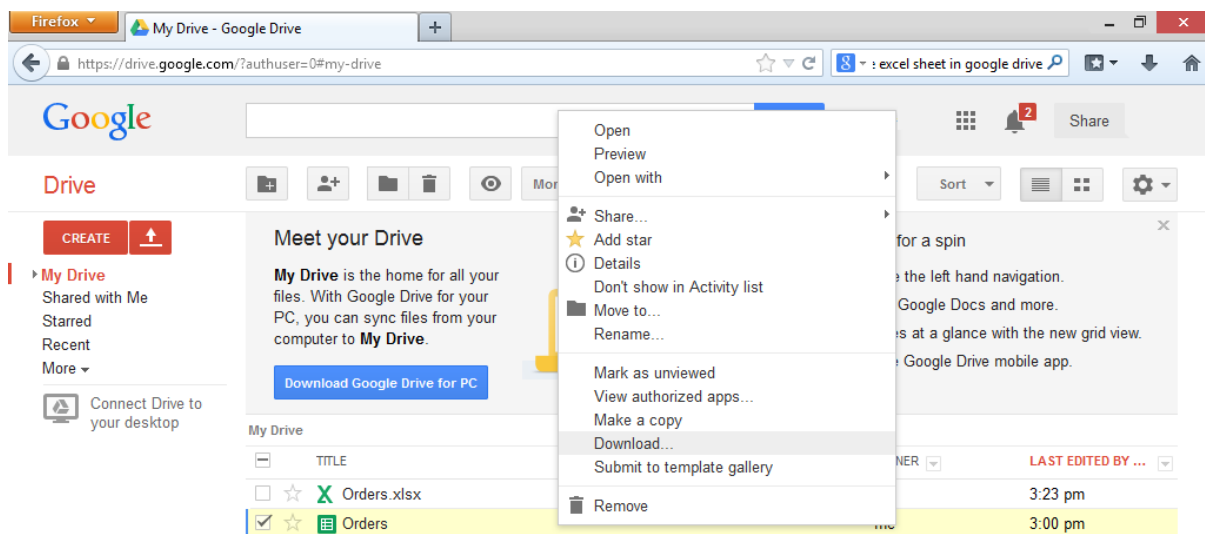
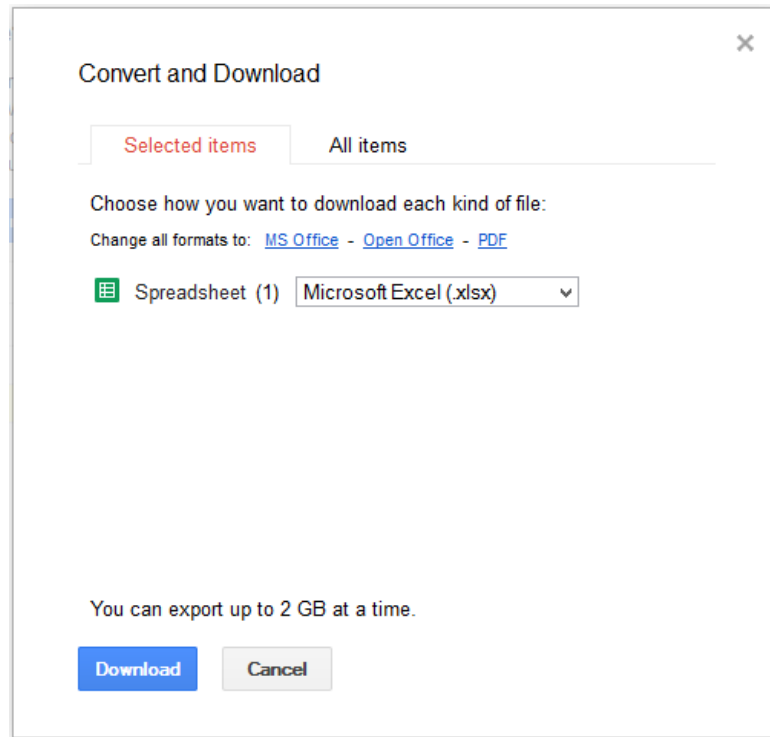


Figure 1: Using existing xls file in Google Drive by downloading it on local PC



- Download and Install Google Drive on your PC.

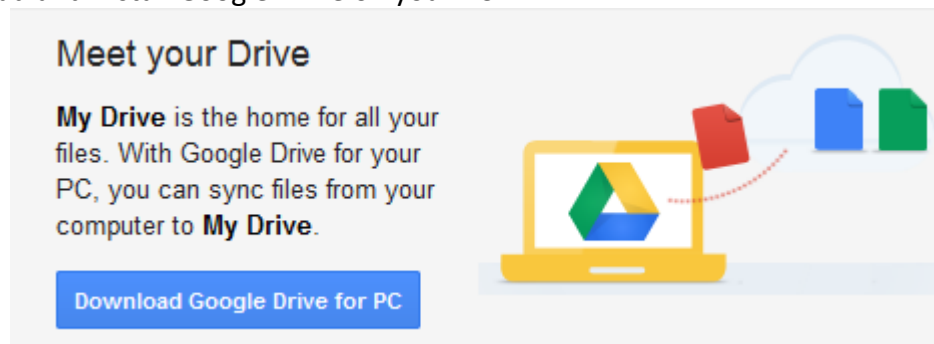


Figure 2: Installing Google Drive on PC

**Step2.** After successful Google Drive installation, a folder will get created at path like "C:\Users\Cellica-PC\Google Drive"

**Step3.** Now if you want to use your Google Spreadsheet just downloaded, copy and paste it in Google Drive folder

Otherwise create or place your database/excel file in this folder

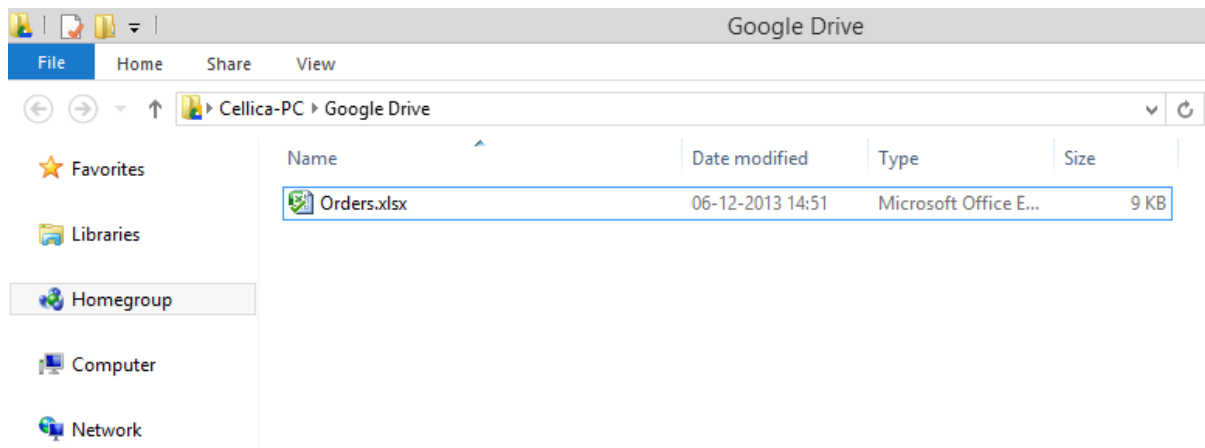


Figure 3: Database/Excel file in Google Drive folder on local PC

**Step4.** View your excel file by right clicking on file in your drive

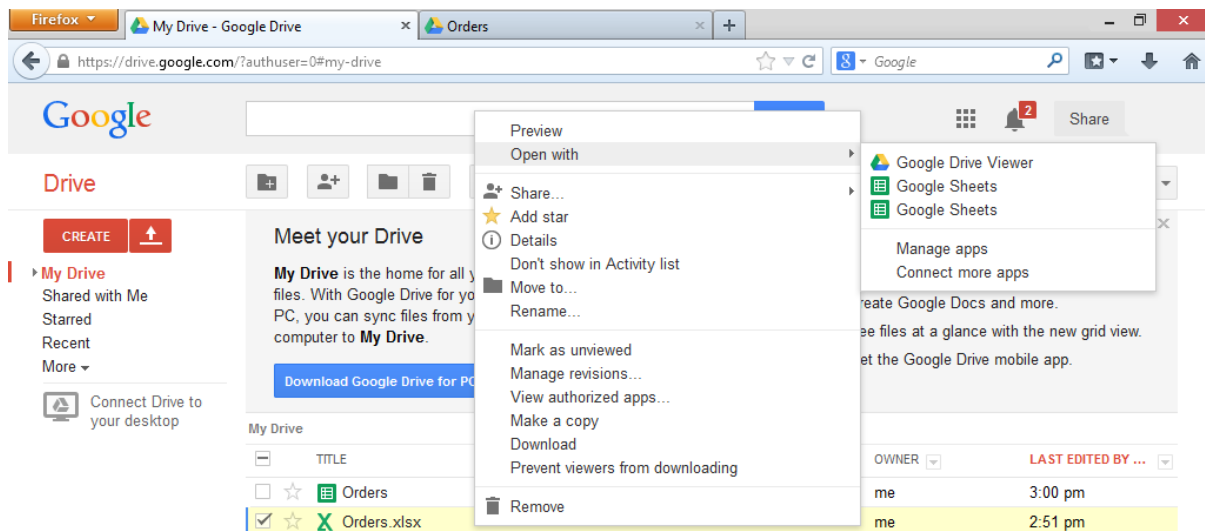


Figure 4: Right click on excel file and view the content of file stored in Google Drive

**Step5.** Initial record in your excel sheet

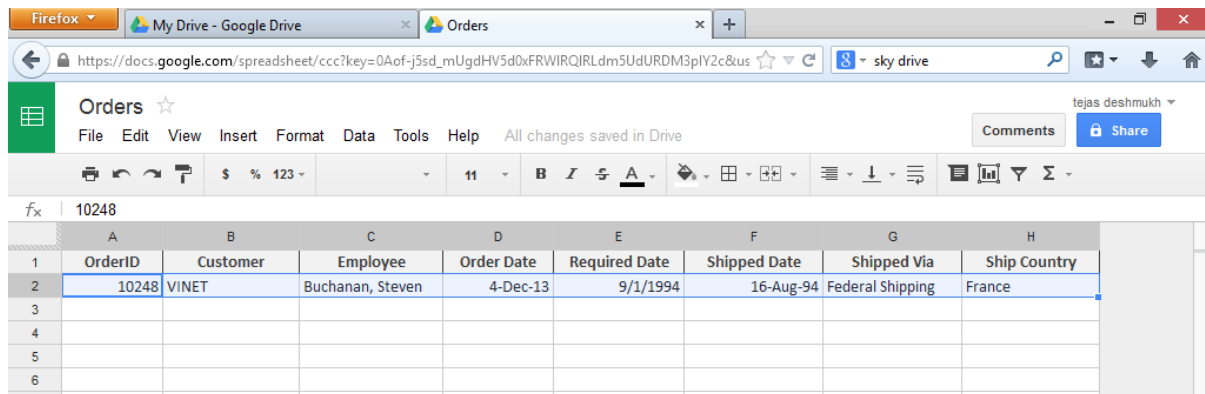


Figure 5: Original Content of Excel file on Google Drive

**Step6.** Create Profile by selecting the excel file stored on local PC , “C:\Users\Cellica-PC\Google Drive” in Cellica Database desktop application

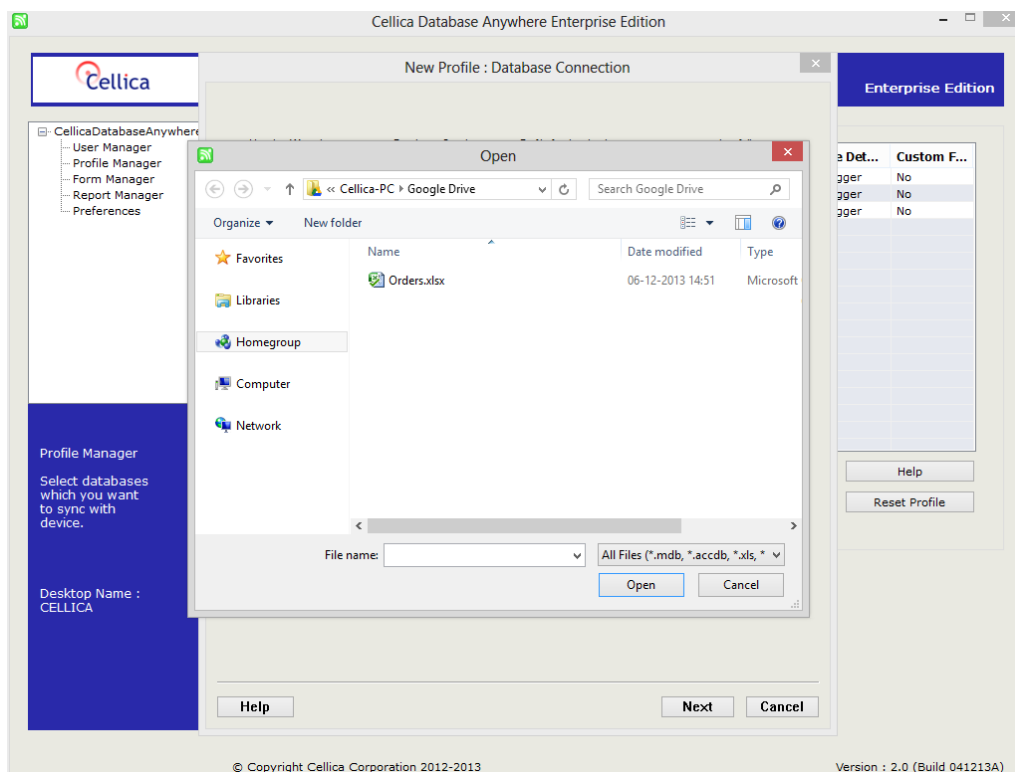
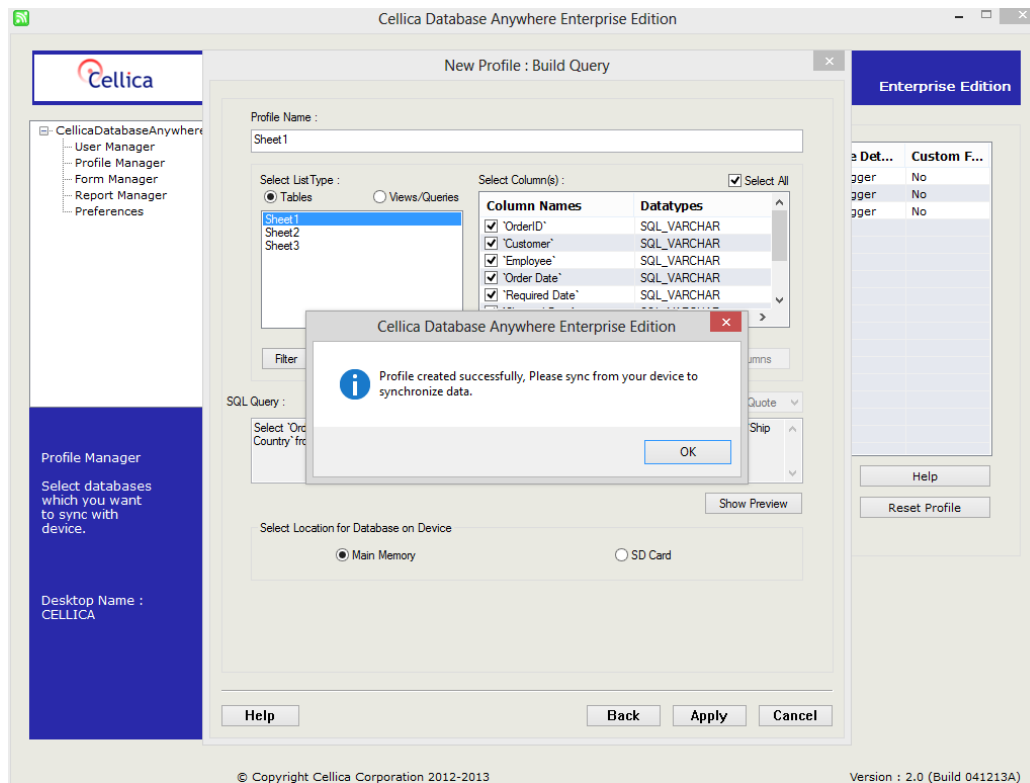


Figure 6: Profile creation for Google drive database

**Step7.**  
Successful profile creation.



**Figure 7: After successful profile creation, sync from device.**

**Step8.** Synchronize from device. Open the profile on device and Add/Update record. We have added new record here.

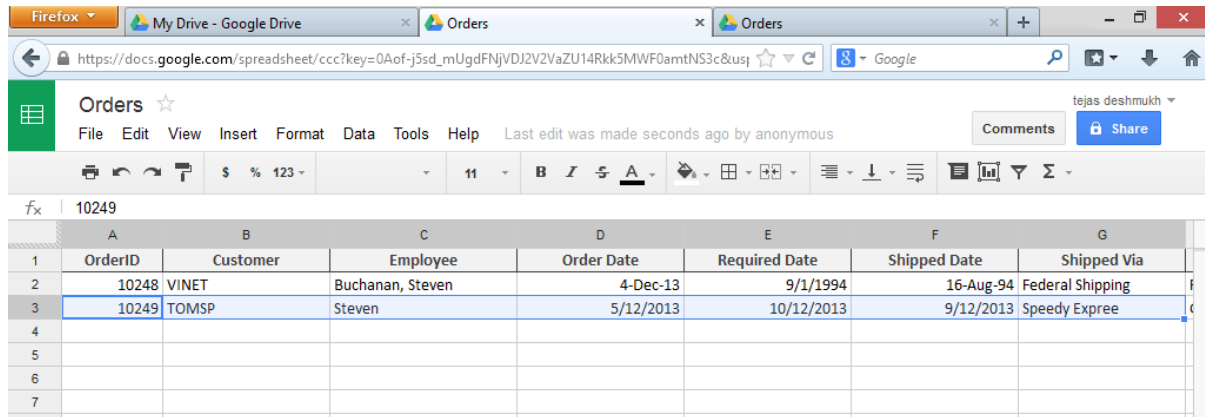
OrderID	Customer	Employee
10248	VINET	Buchanan, Steven
10249	TOMSP	Steven

**Figure 8: Add/update in the profile on device**

This new record will be Synced with desktop database ( excel sheet) stored in Google Drive folder on the PC. This in turn updates the database/excel file in your Google Drive by submitting the record changes from the device.

**Step9.**

You can view the changes by opening your database/excel file on Google Drive as mentioned in step 4



	A	B	C	D	E	F	G
1	OrderID	Customer	Employee	Order Date	Required Date	Shipped Date	Shipped Via
2	10248	VINET	Buchanan, Steven	4-Dec-13	9/1/1994	16-Aug-94	Federal Shipping
3	10249	TOMSP	Steven	5/12/2013	10/12/2013	9/12/2013	Speedy Expre
4							
5							
6							
7							

**Figure 9: Updated excel file at Google Drive**

## B) DropBox with Cellica Database

We will see how to use database stored on DropBox Cellica Database with example of Excel file.

Step1. If you have Google Spreadsheet saved in Google Drive then download it as .xlsx file as shown in below figure.

**Step1.** If you have Dropbox installed on current PC then jump to Step 6 for creating Profile for your database in Cellica Database desktop application.

Otherwise Create an Account at <https://www.dropbox.com>. After creating account download and install Dropbox from <https://www.dropbox.com/install>

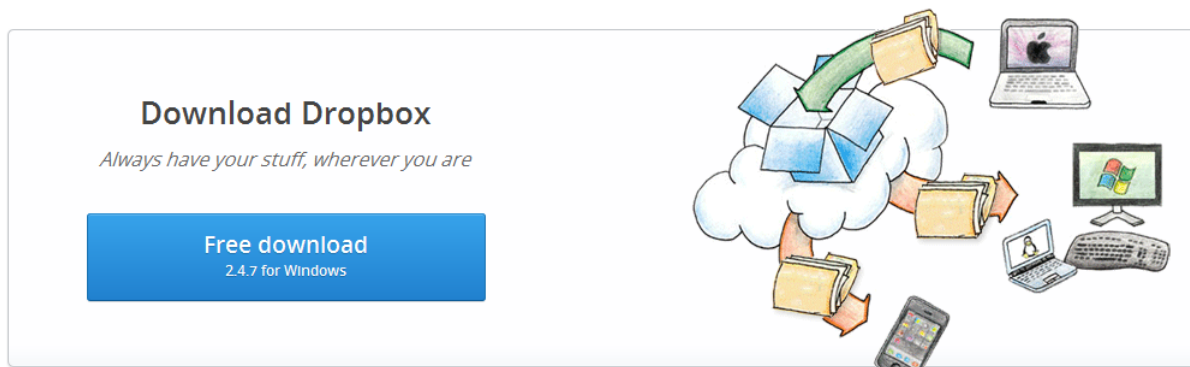


Figure 10: Download and install dropbox on your PC

**Step 2.** After successful DropBox installation, a folder will get created at path like "C C:\Users\ Cellica-PC \Dropbox "

**Step3.** Now create or place your database/excel file in Dropbox folder on local PC

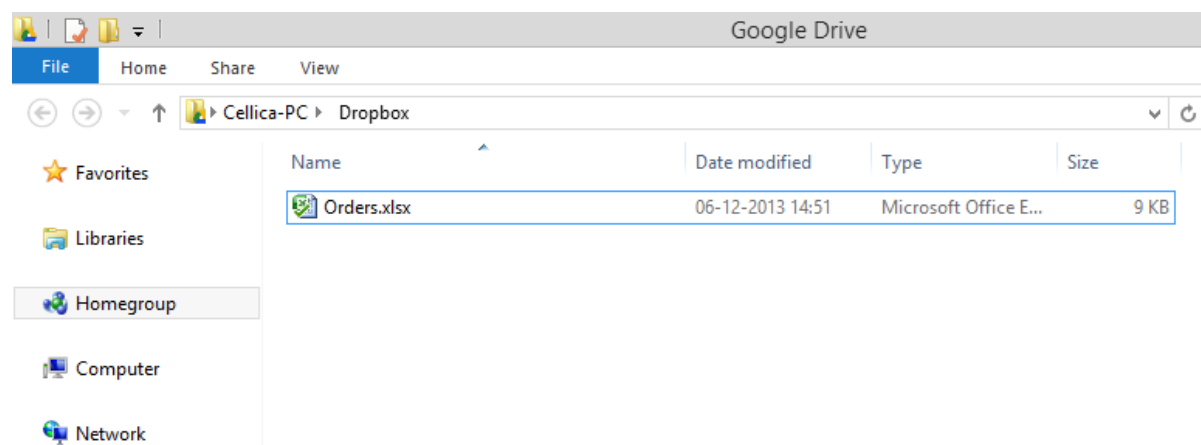


Figure 11: Database file in DropBox folder on local PC

**Step4.** The file in local PC's Dropbox folder will get uploaded automatically to your Dropbox account.

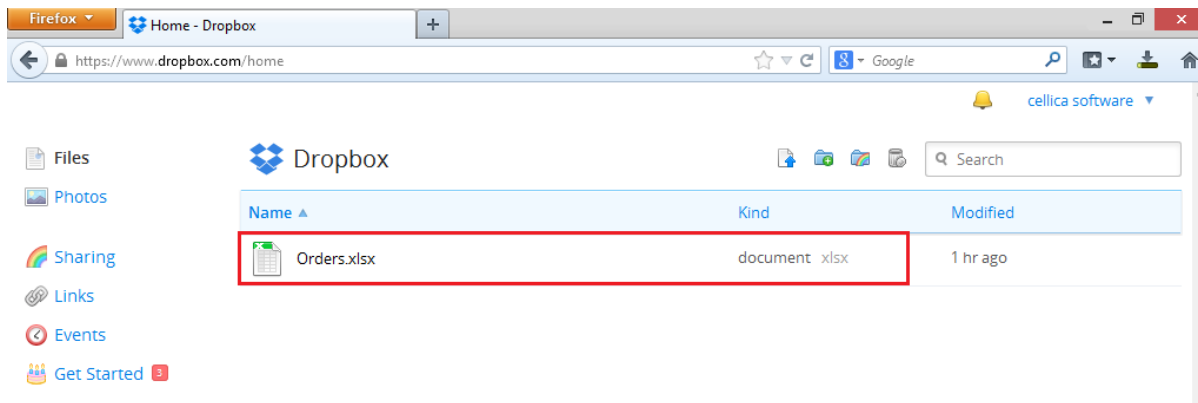
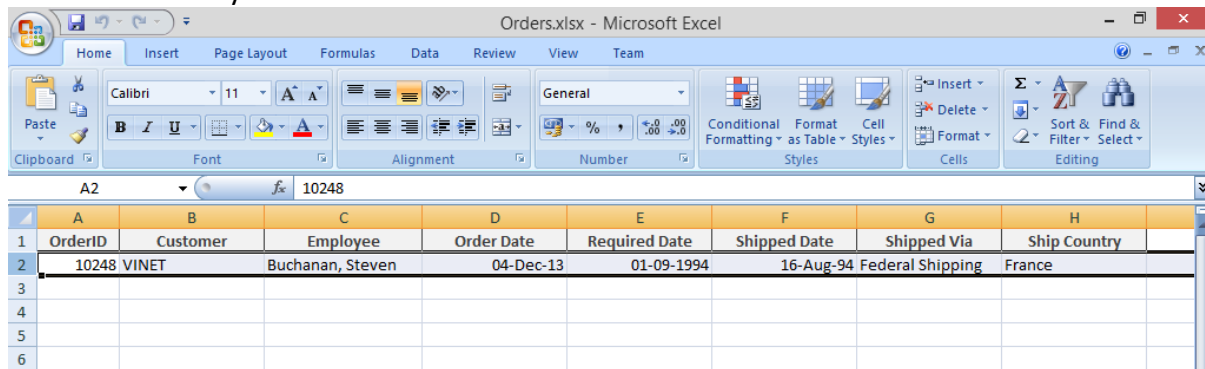


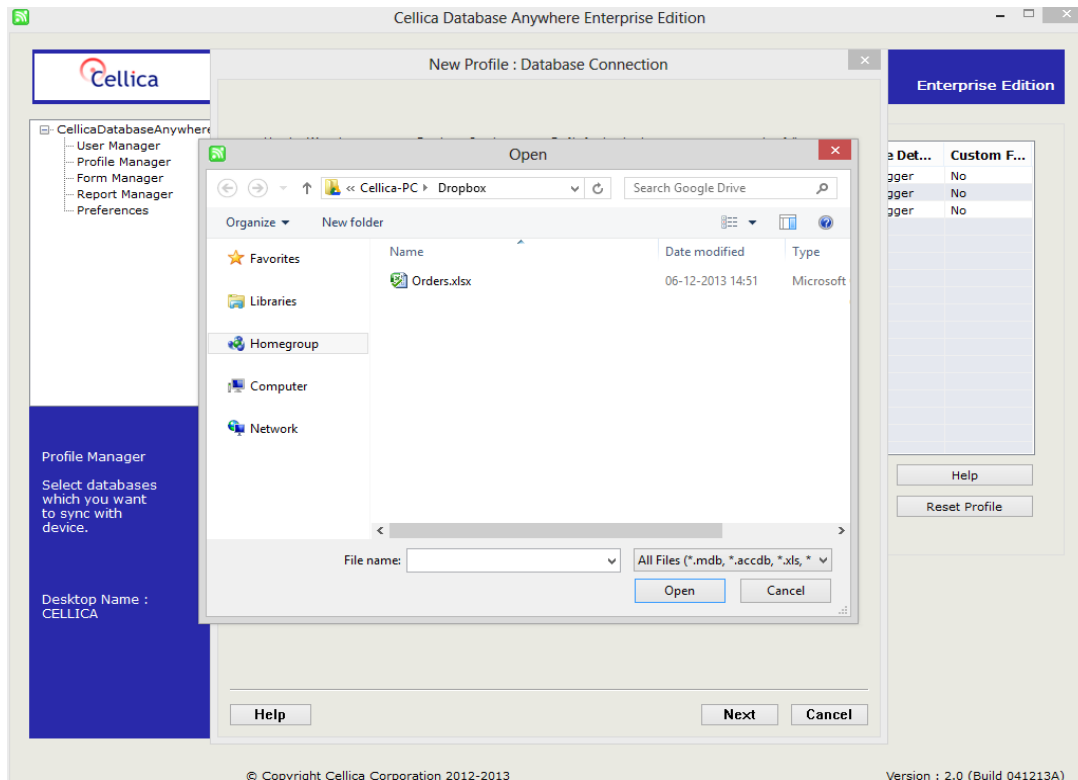
Figure 12: View your excel file by opening file in your DropBox

**Step5.** Initial record in your excel sheet



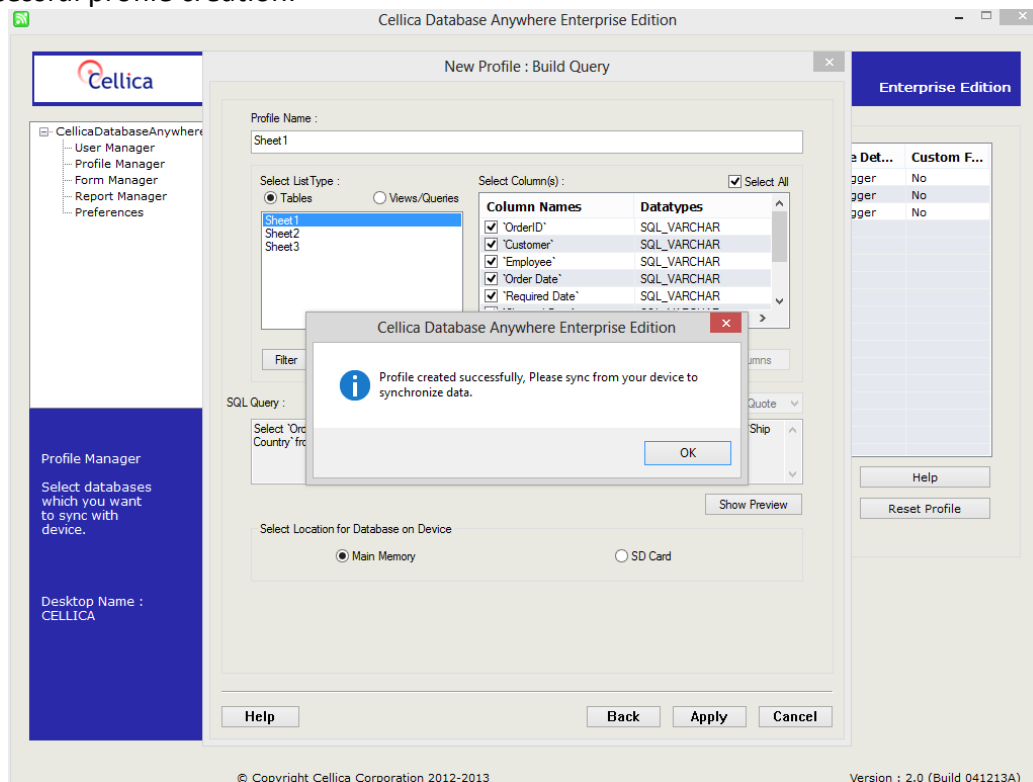


**Step6.** Create Profile by selecting the excel file stored on local PC , “C:\Users\Cellica-PC\Dropbox” in Cellica Database desktop application



**Figure 13: Profile creation in Cellica Database desktop software**

**Step7.** Successful profile creation.



**Figure 14: Successful Profile creation**

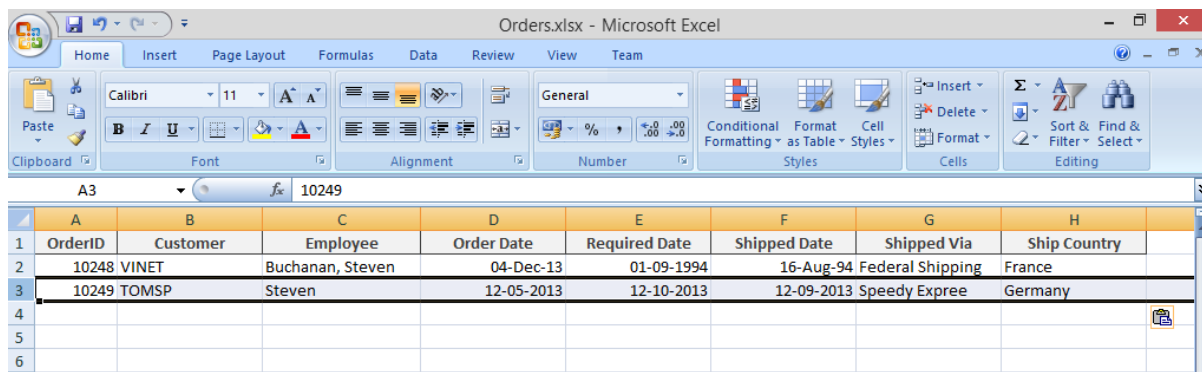
**Step8.** Synchronize from device. Open the profile on device and Add/Update record. We have added new record here.

OrderID	Customer	Employee
10248	VINET	Buchanan, Steven
10249	TOMSP	Steven

Figure 15: Add record from device

This new record will be Synced with desktop database (excel sheet) stored in DropBox folder on the PC. This in turn updates the database/excel file in your DropBox account by submitting the record changes from the device.

**Step9.** You can view the changes by opening your database/excel file in DropBox



OrderID	Customer	Employee	Order Date	Required Date	Shipped Date	Shipped Via	Ship Country
10248	VINET	Buchanan, Steven	04-Dec-13	01-09-1994	16-Aug-94	Federal Shipping	France
10249	TOMSP	Steven	12-05-2013	12-10-2013	12-09-2013	Speedy Expree	Germany

Figure 16: Updated excel file in DropBox