

Import students from CSV

This is the CSV header file needed for the app to interpret the data:

```
Name;Surname;Surname2;Code;Email;DOB;Phone;Contact1_Name;Contact1_Email;Contact1_Phone1;Contact1_Phone2;Contact2_Name;Contact2_Email;Contact2_Phone1;Contact2_Phone2;Notes
```

Only the fields “**Name**” and “**Surname**” are needed, the other ones are optional. The columns can be in any order.

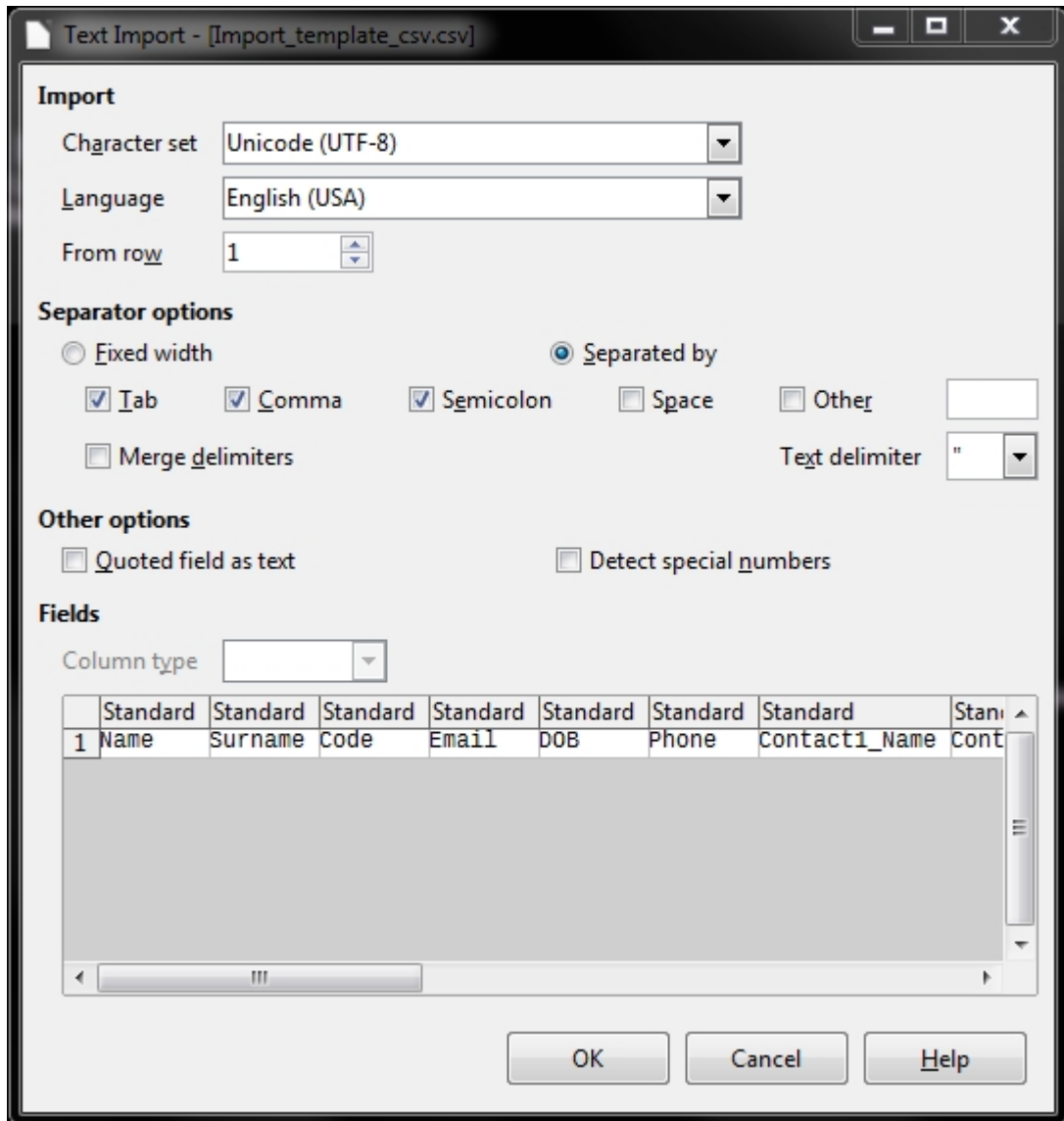
The Date of Birth (column DOB) can be in one of the next formats:

- YYYY-MM-DD. Example: 1993-10-25
- YYYY/MM/DD
- DD-MM-YYYY
- DD/MM/YYYY

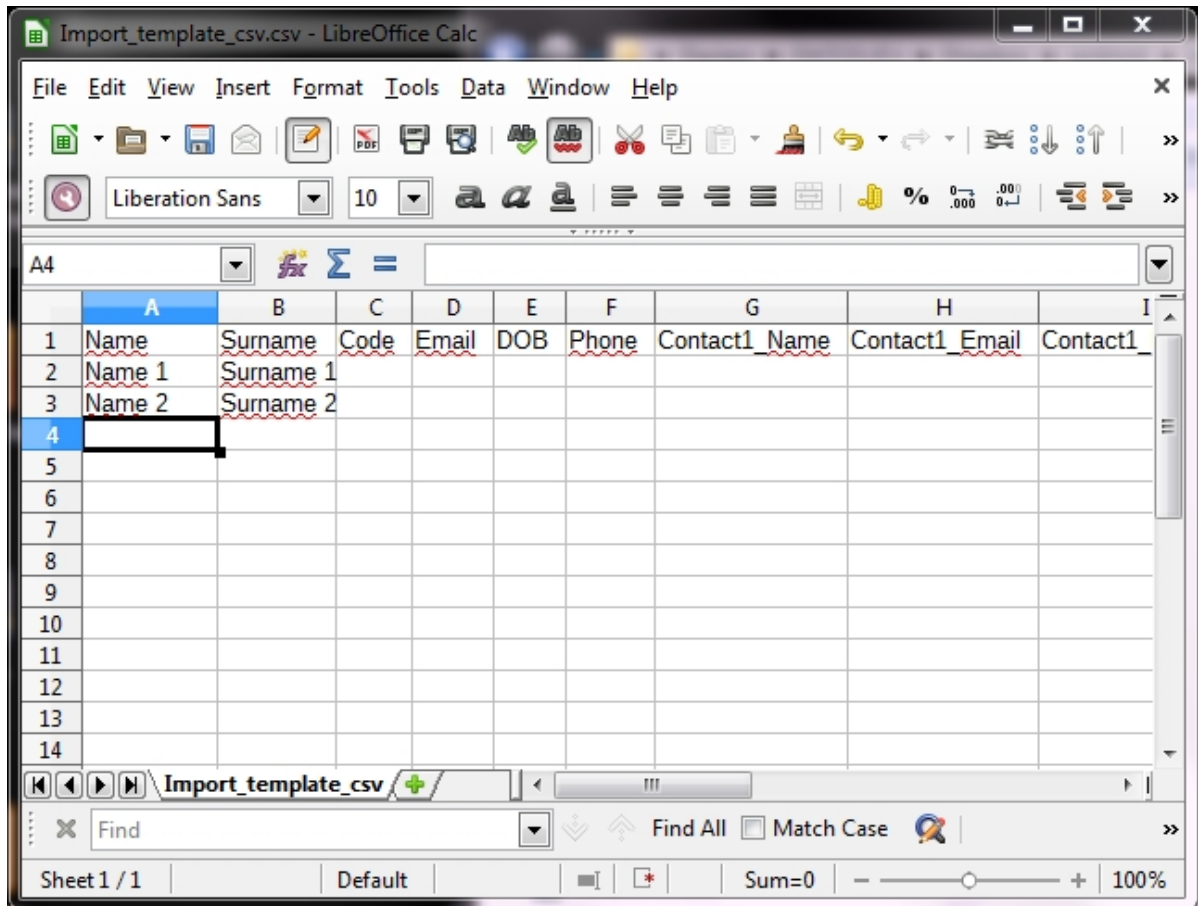
Steps to do import from CSV file:

IMPORTANT: steps from 1 to 7 must be done on a PC. From step 8 to end on the app.

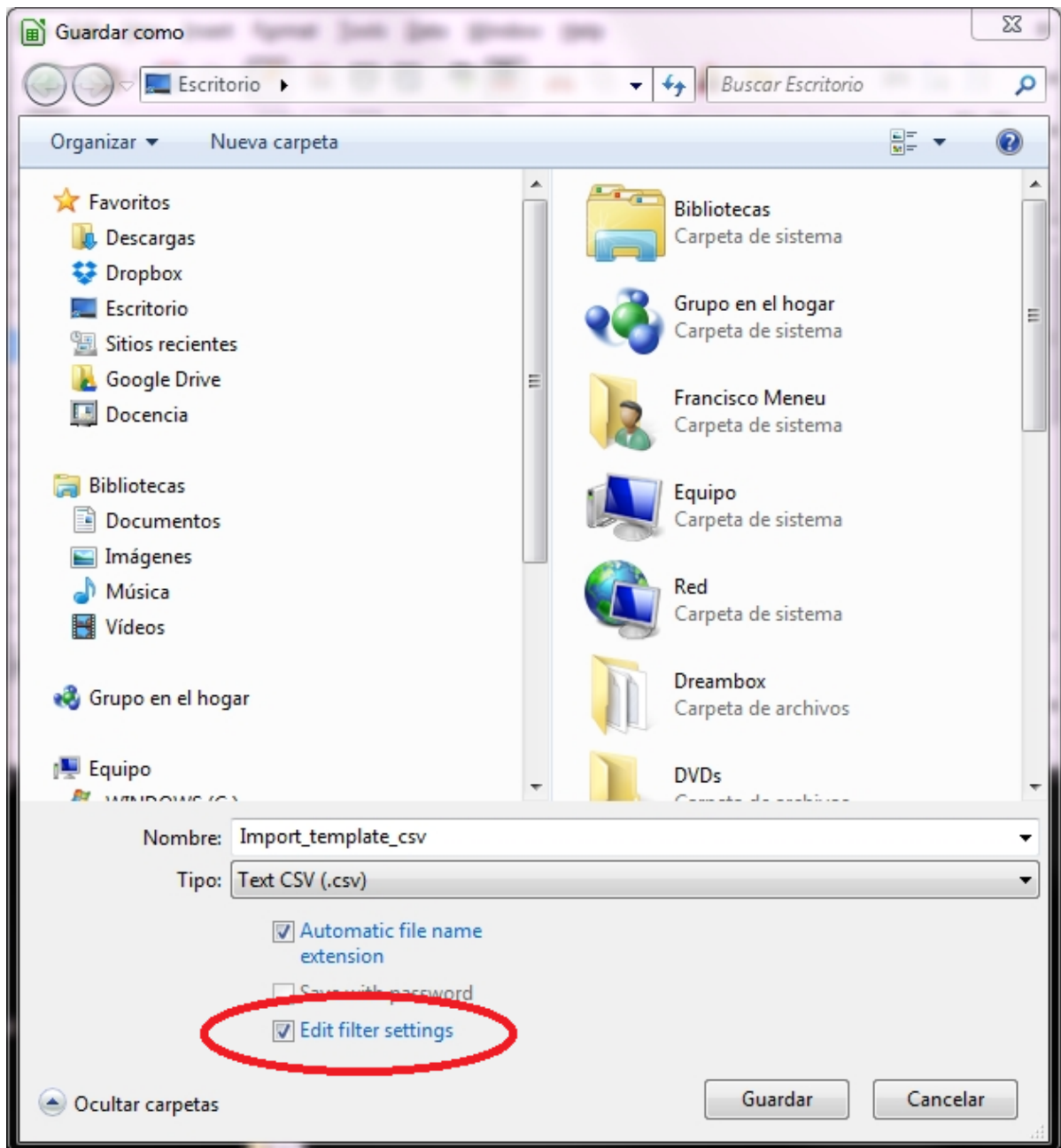
1. Download here the empty CSV template to fill in
2. Download these examples of CSV files:
 - Example 0
 - Example 1
 - Example 2
 - Example 3
3. Open the downloaded template with LibreOffice,



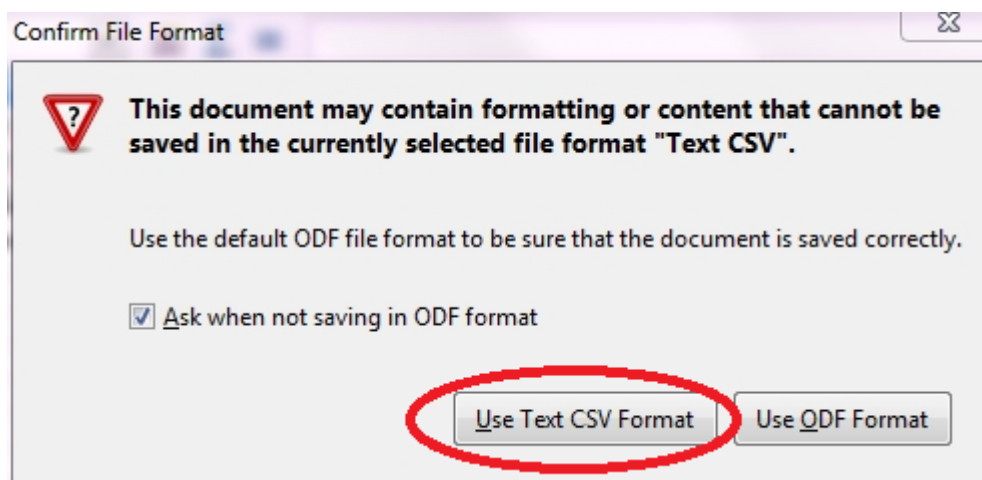
4. Add student data to the template:



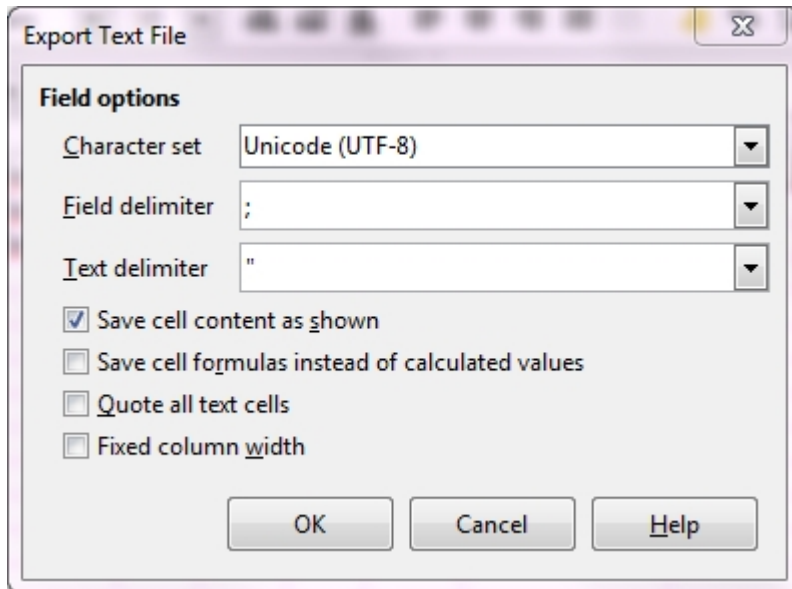
5. Go to **File** -> **Save as** and choose CSV file. Select option **"Edit filter settings"**:



6. Choose CSV:



7. Select following options (you can also choose "Unicode UTF-16" or "Western Europe ISO-8859-1"):



8. Copy the generated CSV to your device. If you CSV file is on the Cloud, **download** it first. In the app, go to **Menu -> Import**
9. You must choose in the app the same charset and field delimiter as chosen in step 6

1. Select the file to import:
None

Search file

CSV separator:
; Select the same as in CSV file

2. Select the character set:
ISO-8859-1 Select the same as in CSV file

Date format:
yyyy-mm-dd The same date format as in CSV file (see Preview)

Preview

If the preview is not displayed correctly try to change the separator or the charset

3. Select the destination group to import:
Grupo Mates Ejemplo

OPTIONAL:
Import only photos OFF

4. Import students photos (the photos name must be the student's code, Ex: 1230456.jpg)
None

Select directory

Update student data if already exists.

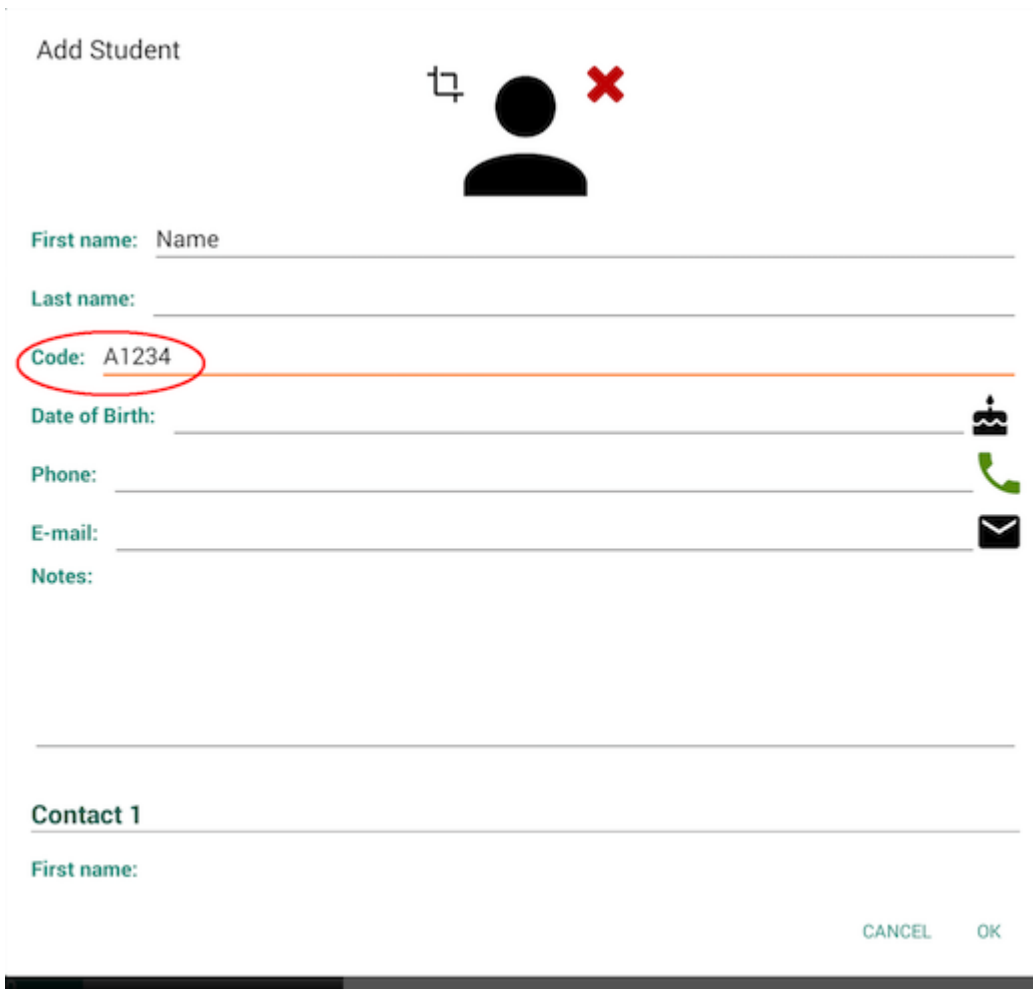
Import

Use the **“Preview”** button to see how the CSV look like prior to




import. If it is not displayed ok try to change the “**CSV separator**” or “**Characters set**”. If still goes wrong take a look to the headers as explained above.

Import Photos

To import photos, students must have filled the field “Code” (this is a student id):




Add Student


  


First name:

Last name:

Code:

Date of Birth: 

Phone: 

E-mail: 

Notes:

Contact 1

First name:

CANCEL OK

1. The student's photo name must be the student's code. Example: student with code “A1234”, the photo must be A1234.jpg, A1234.png, etc.
2. All the photos to import must be copied into a folder in device's internal storage
3. Select the directory where photos are located:

Import



OPTIONAL:

Import only photos ON

4. Import students photos (the photos name must be the student's code, Ex: 1230456.jpg)
None

SELECT DIRECTORY

Update student data if already exists.

CANCEL OK