



CONSOLIDATOR

The process below may be complicated and time taking to setup but it will be really useful once you are Proficient with the process.

Compared to Normal manual Consolidation with PC, this App can save 30 minutes of consolidation time.

Specifically made for College Placement Representatives

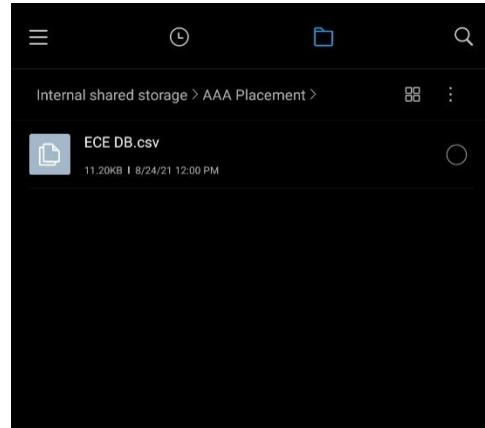
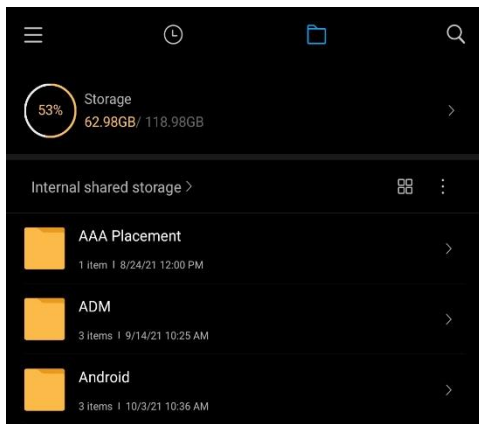
Use Telegram app Poll can help to get list of TAG ID faster.

Consolidator Application can help you to generate Excel document containing specific rows and columns from a Comma separated Values file (.csv).

Steps to setup:

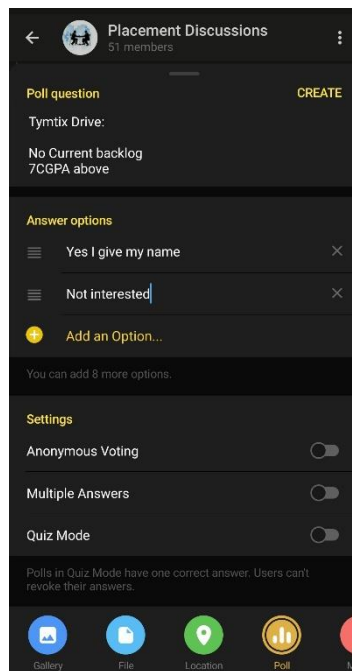
1. Open the provided CSV file with MS Excel and Enter the Student's data in appropriate Columns.
2. TAG Column is the ID you need give for each student. Better give it from Number 1 until the Last Row in the ascending order after Entering data in the file in the AU Register number Ascending order.
3. Now Save it in a Phone internal with "one word" File name and folder name Starting with AAA (eg folder name: AAA Placement CSV) and also store in Any cloud Storage for backup (I use Dropbox)

4. After saving Verify whether file is saved in .csv format or not. Only .csv format will



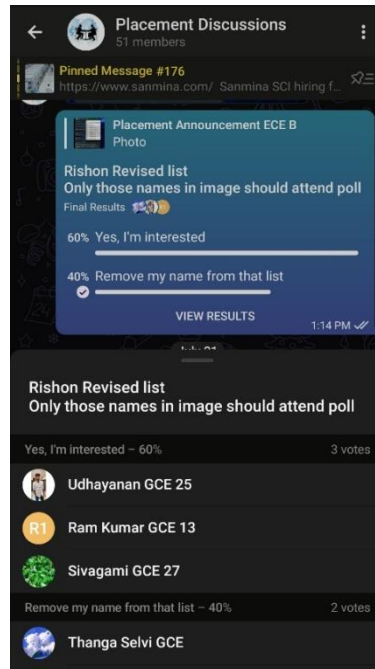
work in app.

5. Now you need to setup Telegram, Save every Student name with Last name as TAG number in last name column.



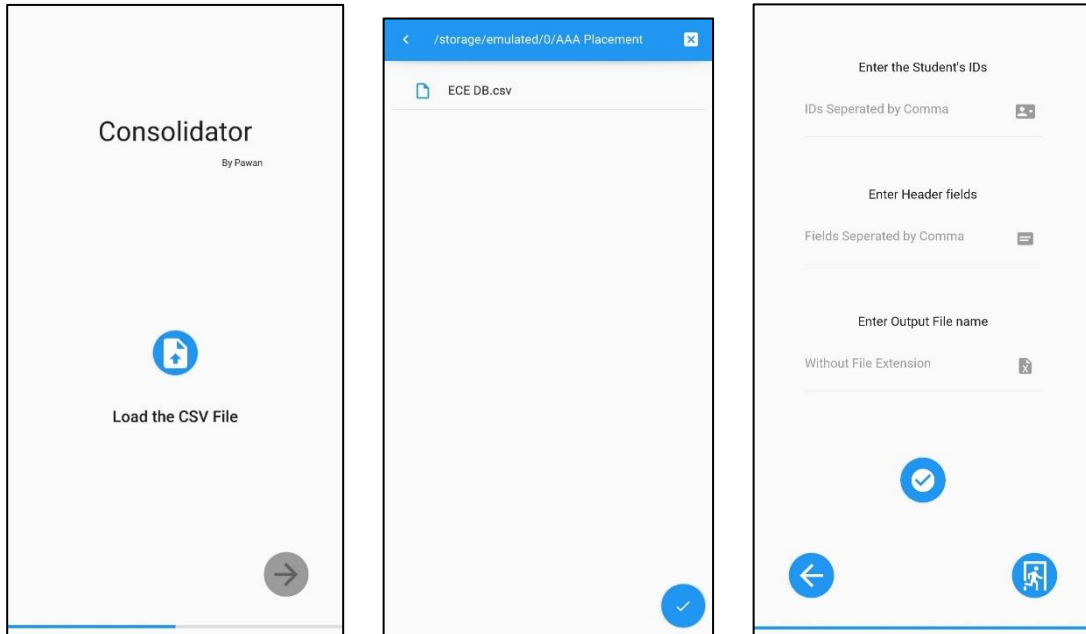
6. Now Post a Poll on Telegram Placement group with Anonymous voting DISABLED as below . This will help you to easily make list just by getting their TAG ID.

7. Students result will look like below



8. Note their TAG IDs alone . You can Save their Telegram name with your preference without changing their name from Contact directly .
9. Now open the CONSOLIDATOR App .

10. Now click load CSV file and load the .CSV from your local directory.



11. Now Enter the Students ID like below , Required fields in Short form and File name.

The screenshot shows a mobile app interface with three main input sections:

- Enter the Student's IDs**: A text input field containing "9,14" with a small icon of two people to the right.
- Enter Header fields**: A text input field containing "rn,n,te,tw" with a small icon of a document to the right.
- Enter Output File name**: A text input field containing "testfilename" with a small icon of a document to the right.

At the bottom of the screen, there are three circular navigation buttons: a back arrow on the left, a checkmark in the center, and a person walking icon on the right.

For example if you type
Appropriate TAG ID say,"9,14"
in 1st field and then
"rn,n,te,tw" in 2nd field along
with output file name without
file extension.
What you are actually saying to
do is asking app to take row
having TAG ID 9 and 14 and
asks only to take column name
having register number,
name,tenth % , twelfth % .
Built in app has short form for
each column in the file I have
given.

12. The Short forms of column Title supported are below

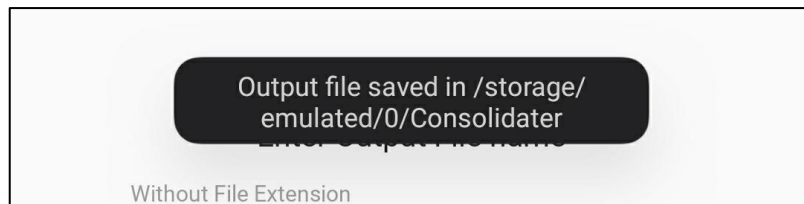
'tg': 'TAG',

'rn': 'REGISTER NUMBER',

'n': 'NAME',

'mi': 'MAIL ID',
'rln': 'ROLL NO',
'te': 'SSLC(Percentage)',
'tw': 'HSC(percentage)',
'dip': 'Diploma(Percentage)',
'cg': 'CGPA',
'do': 'D.O.B',
'pn': 'PHONENUMBER',
'g': 'GENDER',
'br': 'BRANCH',
'bl': 'BACKLOG',
'ha': 'HISTORY OF ARREARS',
'loc': 'LOCATION'

13. After Clicking Done Button , Floating message will appear with Output file Path.



14. You can now Align the Output file with Excel app.

