

User Manual Activate YES Line Picker

(Version 1.2)

1. Acknowledgements

Thank you for being our valued customer and for choosing our Android App called Line Picker.

2. Purpose

Line Picker is an Android application intended for processing .XLS and .XLSX files created by various office software solutions (e.g. MS Office, Libre Office, etc.).

The purpose of Line Picker is to create a random list of text items contained in the Excel spreadsheet lines, to show the list on your android device and possibly save it as a PDF file. We have developed this application mainly for making the process of learning languages easier for you by using our vocabulary, wordlists, example sentences and exercises. The results of the randomizing procedure are shown in 3 columns in your Android device and can be exported into a PDF file. The application can process any imported .XLS and .XLSX file, so you can use it also with any content created by you and saved in one of these two file formats.

3. Installation

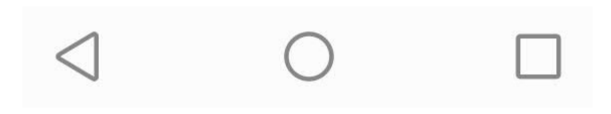
- 1. Download Line Picker installation files from any of our distribution channels.
- 2. Open the app-release apk file in your Android device.
- 3. Authorize the installer to install the Line Picker into your Android device by confirming and allowing all the installation steps.
- 4. After finishing the installation process you can start using Line Picker.

With your first purchase, we are supplying 3 Excel files for free for you to start using our language learning related content. Enjoy it! Later you can buy additional content.

4. How to use Line Picker

4.1 General controls on your Android device:

You can find SOFT CONTROL BUTTONS at the bottom of your Android device screen.



The triangle (left arrow button) is a "Back" button. Tapping it causes the application to perform the operation one step back

The circle is a "Home" button. Tapping it causes the application to bring you to your device operating system "Home page". The applications will not close automatically

The square button is a "Menu" button. It is a button to show, resume or quit recent applications.

4.2 Line Picker Operation

After the installation process an LP icon is created in your Android device screen.

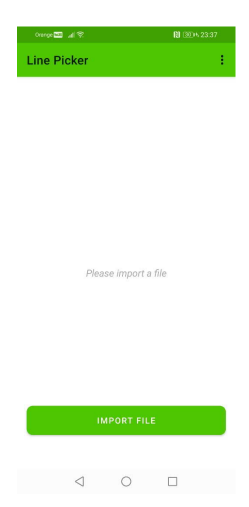
Tap it to open the Line Picker application.



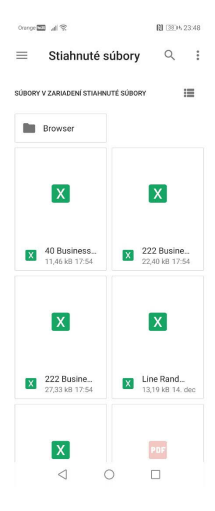
An initial screen will appear for some seconds. Then it will disappear automatically.



If you want to upload an Excel file, tap the button IMPORT FILE on the screen of your Android device.



Select a desired file in your "Downloads" section to open it.



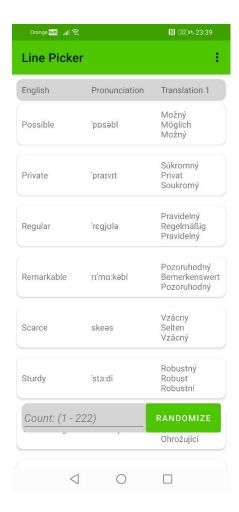
After opening an Excel file, the Line Picker application uploads all text based data contained in the file. One Excel file line is one item of the list.

The first line of the Excel file is depicted in bold type by the application. It is intended to contain a title of the database content or an instruction in case the database contains some exercise (grammar exercise, vocabulary exercise, etc.).

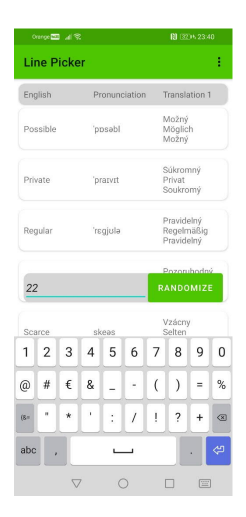
The second line of the Excel file is depicted as the Header Line of the output table in your Android device.

There is a floating randomizer input dialogue window at the bottom of the Android device screen. The numbers in brackets show, how many lines actually have some content and give you the range of possible number of items to randomize them.

If you create your own files, please avoid creating empty content cells created by pressing e.g. space button on your keyboard. The application will count them as cells with relevant content for randomizing. If you accidentally create such empty cells, please delete them before uploading the Excel file to Line Picker to avoid empty cells in your database and possibly in your randomized list.



Enter the desired number of items you want to randomize and tap the RANDOMIZE button.



Line Picker will generate a random list of items from the imported Excel file. You can scroll down the list to see all the randomized content. If you are happy with the list, you can export the list into a PDF file and use the file as you wish (e.g. print it, send it by e-mail, move the file, etc.)

You can learn the generated content also from your Android device without the need to export it to a PDF file if you wish.

If you are not happy with the generated list, you can move to previous screen by tapping a left arrow button ("Back" button) at the bottom of the screen and repeat the randomizing process again to randomize a new list of items.

If you want to export the randomized list to a PDF file, tap the button EXPORT TO PDF at the bottom of the screen of your Android device.



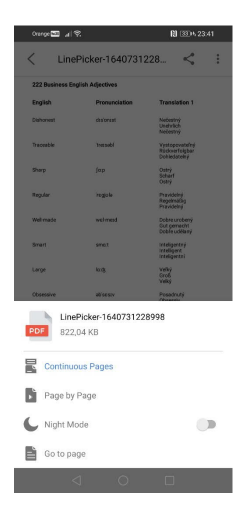
Line Picker will create a PDF file. You can open it with a third party software. PDF viewer or a PDF editor is not in scope of delivery of Line Picker application.

However, there are many PDF viewer or PDF editor software solutions available in the market. Your device may possibly have a pre-installed PDF viewer or a PDF editor. If you do not have it in your device, please find a suitable PDF viewer or a PDF editor and install it to your Android device.

If you have a PDF viewer or a PDF editor already installed in your Android device, you can view the generated PDF files.



You can perform any operations with the PDF files by using standard menu of your Android device.

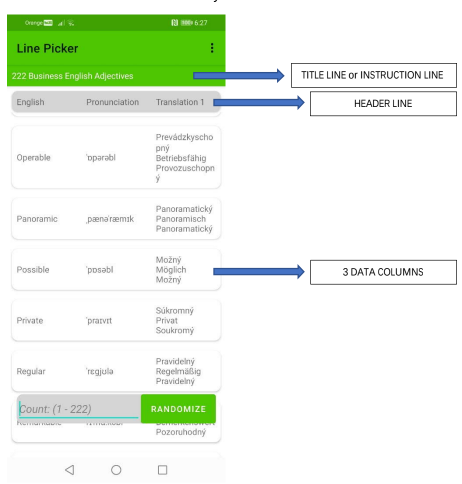


To be able to export the content contained in an .XLS or .XLSX chart, we have decided to split the exported data into:

TITLE LINE or INSTRUCTION LINE – this is the line 1 in your source database file.

HEADER LINE - this is the line 2 in your source database file.

- 3 DATA COLUMNS COLUMN 1 contains data from column B in your source database file.
 - COLUMN 2 contains data from column C in your source database file.
 - COLUMN 3 contains data from columns D J in your source database file.



If the content is exceeding the column space in vertical position, you can turn on automatic rotation of the screen in your Android device and then turn the device into horizontal position. This may give you some extra space for depicting larger content properly.



Enjoy Activate YES Line Picker! Good luck in your learning process!

© Created by Lawrence Jason Carlisle and Miloslav Krošlák



https://www.activateyes.net/