Online practice tool for French studies in UT

What

Online application for French language course studies to practice predefined English-French vocabulary for the upcoming test by using a preferred device (incl 5″ smartphone) with most common browsers like Chrome, Firefox etc. New vocabulary for each test is easy to enter for the admin and required answers are easy to type in for the user. Configurable settings for both admin and user sides (test feedback immediately or later, words given in random order or chapter by chapter, etc.)

Why and for whom

Currently, there are for example cases where for a French course vocabulary test in the University of Tartu a student either writes out all the predefined 200-300 words with translations, gender and variations for plural/singular forms or downloads and uses an Excel spreadsheet provided by the teacher. This is done several times per semester! It is uncomfortable, not easy to do in a smartphone and off-putting for nowadays students. Today, the students and teachers need a modern tool that is easy to use, free, runs with all most common web browsers and is mobile friendly (also for your smaller mobile devices like 5” screen smart phones). Teachers will use it to enter new course related vocabulary for each test and students will use it to prepare for their upcoming test.

Minimum requirements

1. Must provide at least the functionality of a spreadsheet based tool (sample will be given to you as soon as you show interest)
2. For the teacher, must be at least as easy to use for entering the words as currently in the spreadsheet solution (incl the gender of the word, plural, singular variations etc.)
3. For the student, must be at least as easy to use for typing in the answers as currently in the spreadsheet solution, does not require any downloads and is mobile friendly
4. Should be visually nice looking and lightweight

Any extended functionality and future developments to be defined in cooperation with the software team interested in this project. Ideally this application will develop step by step to become an open source tool with audio and needs to be scalable enough to easily support different platforms (incl VR platforms) in a later date.

Contact:

Reet Alas, French language teacher in University of Tartu, reet.alas@ut.ee