Instructions for the second stage

Thank you for the completion of the first stage of the experiment. Please answer the question below:

Can you estimate the time that you used to create the given assets in stage 1?

The purpose of this stage of the study is to explore the usability of a software solution and specialised in-house database that were developed during the internship of Pavlo Bazilinskyy at Continental AG, Babenhausen.

You will be offered to use a software prototype of a possible implementation. Functionality of the prototype was based on the results of interviews conducted among employees of Continental AG, as well as literature research that was conducted during the internship. If you encounter any problems or "bugs" in the software, please take notes of what happened and deliver them to Pavlo Bazilinskyy (P.Bazilinskyy@tudelft.nl) as soon as possible. The results of your participation will be used to evaluate the newly developed auditory asset design process and create the final version of the software product.

During this second stage, we ask you to design another three auditory assets. This time you are allowed to use the newly developed software prototype and the database. The prototype may be found at https://wordsforsound.herokuapp.com.

Before the start of the second stage of the experiment, please, read the instructions on the use of the software available at https://wordsforsound.herokuapp.com/readme#use. You were assigned with an avatar picture. If you wish to change it, you may do so in "Your profile". Please contact Pavlo if you have any questions on the use of the software prototype. We ask you to use the proposed prototype and database at all stages of the design process.

Your account for the prototype is:

Username: to be filled Password: to be filled

Now, please, proceed to instructions for the first stage of the experiment on the next page.

Instructions for the 2nd stage of the experiment

The role of the project owner is given to Benjamin Mathe (Benjamin.Mathe@continental-corporation.com). Please deliver your iterations for each of three assets to him by utilising the software prototype. He is the person who will be sending you further updated descriptions (if needed), and he will decide whether your version of the asset can be accepted as final. You may take as much time for the design of the assets as you need, but please see this experiment as a real-life project and manage your time accordingly.

You may login to your account in the software prototype. In the software prototype you will find descriptions of three assets that we prepared for the 2nd stage of the experiment (with use of the newly developed tool and database). Now, please proceed to the design of the required assets with the help of the software prototype and database.