A couple of notes on our experiment:

- Our goal is to use SuperLab to create a form of pronunciation training for French learners of Dutch. All the text within the experiment is in Dutch.
- The experiment was created on a Mac. We previously had some problems playing it on a Windows pc.
- The experiment is made up of "Block 1" and "Session 1", not "test" block (which I use to test-run parts of the experiment).
- It's still a work in progress (the audio and video are placeholders). The current version contains the following:
 - A couple of general instruction screens for the training (Trial 1.1-1.2)
 - Specific instruction/information screens about the contrast that is trained (Trial 2.2-2.4)
 - Instructions for the trial exercise (on a different, easier-to-hear contrast) (UU-OE exercise instruction)
 - The trial exercise (UU-OE Exercise trial)
- We got the first three parts working as intended (although if you find some parts to be set up inefficiently, please let me know).
- The fourth part is now functional, but not as intended. That is, when the correct answer is chosen, a green 'V' appears and the trial proceeds to the next stimulus (as intended). When an incorrect answer is chosen, the trial does nothing until the correct answer is chosen. Ideally, it should do the following (this is the part we would appreciate your help with):
 - Show a red 'X' (similar to the green 'V')
 - Represent the stimulus by replaying the audio and allowing the participant to select the correct answer.
- In a fourth part, we'll then repeat the exercise but for the target contrast. The whole procedure will then be repeated for a number of different contrasts.
- We'll then make a second version of the experiment which tests the contrast. This experiment will differ from the current one in that choosing an answer will automatically take you to the following stimulus.