I need a set of seven tutorials that unpack Adobe Auditions' functions to clean and repair audio. Each tutorial should show the current state of the audio file, the process you went through, and the completed final repair. The tutorial videos cannot be more than 60 seconds each:

- The first tutorial should teach learners how to use the paintbrush tool to remove unwanted frequencies using the spectral frequency display.
- The second tutorial should teach learners how to spot heal pops and clicks.
- The third tutorial should teach learners how to remove background noise using the Denoise function.
- The fourth tutorial teach learners how to use the spectral frequency analysis and the Noise Reduction Process effect. This tutorial should also address the noise floor threshold.
- The fifth tutorial should teach how to reduce and remove reverb using the Dereverb effect. Processing Focus and Amount should also be addressed in this tutorial.
- The sixth tutorial should teach how to remove a specific unwanted sound in an audio recording using the Sound Remove effect and the Spectral Frequency analysis.
- The seventh tutorial should teach the learner how to repair clipped audio, which is a major problem for beginners, particularly when recording voice. Make sure to visually demonstrate how clipped .wav forms have flat surfaces on top and bottom rather than various levels of valleys and peaks. Make sure to address gain, tolerance, and interpolation to repair all in your tutorial.

Please feel free to alter the suggested sequence above if you feel it's best. I mean. you are the instructional designer, and I'm sure I can trust you to choose the most appropriate topic sequence for my learners.