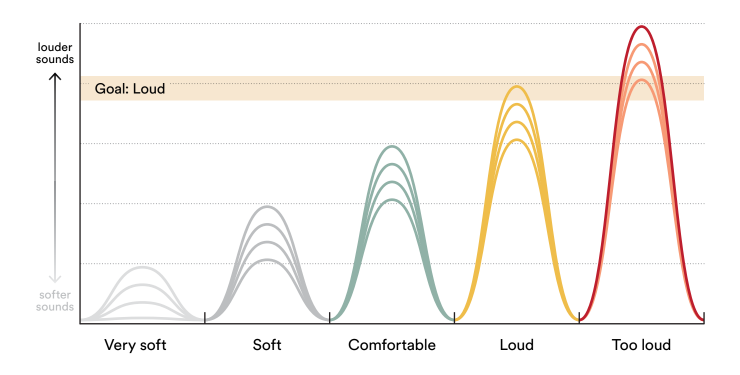


Loudness scaling

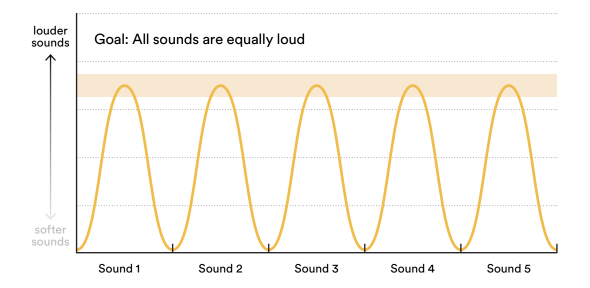
You will hear several sounds. They might be different in pitch and loudness. Identify the **softness** or **loudness** of each sound on the scale below.



Sweeping

You will hear several sounds.

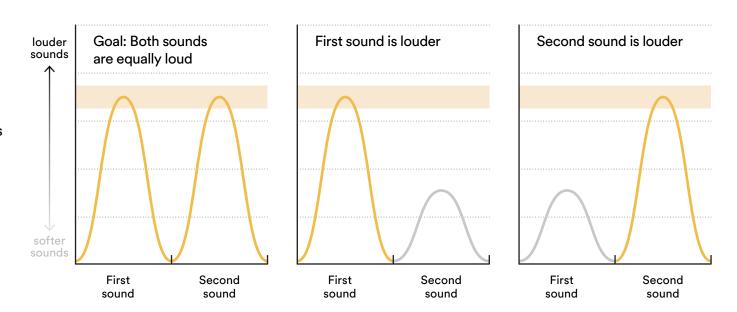
They might be different in pitch, but they should be the **same** loudness. Identify any sounds that are much louder or much softer than the others.



Balancing

You will hear two sounds.

Identify which one is **louder** or if they are both **equal**. These sounds may be different pitches or may produce different sensations, but we are only interested in the intensity or loudness of the sound.



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