AUDL GS08/GAV1: Auditory Perception Measuring pitch from speech and other sounds

You will use WASP (https://www.phon.ucl.ac.uk/resource/sfs/wasp.php) to record yourselves whistling and speaking.

First check the recording levels. To do this, press the red record button and then check the "Test Levels" button. Whistle or speak and check that the level bar reaches most of the way but not all the way to the right edge. When you record a whistle, place the microphone off to the side of your mouth so that you are not blowing straight at the microphone. Otherwise the recording will be affected by turbulent air directed at the microphone.

Once you have a recording, the display will show both the waveform and spectrogram. You can use the left and right mouse buttons to position cursors on the display, and the "play" button to play the region between the cursors. The maroon up and down arrows in the toolbar allow you to zoom in and out.

Before you start the first exercise, select the "narrow band" spectrogram display using the button displaying several parallel lines. This sets the spectrogram to show a time-varying spectrum measured using filters that are 45 Hz wide.

- 1. Record yourself whistling a short melody of 6-10 notes. Zoom in and look at the shape of the waveform and the pattern on the spectrographic display. Use the cursors to replay a relatively low-pitched note and a higher pitched note.
- a) Measure the duration of 10 cycles from the centre of each of the notes, and then divide that by 10 to get the average period of a single cycle. Convert these to frequency (1/period). Plot your frequencies as a function of note number and compare to the spectrogram. What is the advantage of measuring over 10 cycles instead of one?

	1	_	
Note	duration of 10 cycles (ms)	period (ms)	frequency (Hz)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

note. How can you tell from	om the spectrogram h	now much the	he spectrogram for a particular whistle resembles a sine wave? the fundamental frequencies (F0s)
question "Did David buy a answer to the question "E contour display (the butto	a car?" in which REN Did David rent a bike? on with a single line) t	TED is empha og in which CA o show a plot	s: the first as you might answer the asised. The second will be in R is emphasised. Select the F0 of F0 against time. Look at the F0 high the F0 rises in "rented" and
Peak F0	Rented	Car	
Form 1			No, David <i>rented</i> a car
Form 2			No, David rented a <i>car</i>
What can you conclude, i			