

Overlapping

This is an oral exercise in which you speak along with a model voice as if you were doing karaoke. You can visually compare your speech with the model voice and get a score of how well you match.

Task title

Practice 1

Add a material to this task  
Upload material

+ Add overlapping practice

① Give your task a title.

click!

Add material for demo overlapping

Material type

+ Select material type

Audio WAV, WEBM, MP3...

Video WEBM, MP4...

② Choose the type of speech material you want to use as a model.

Add material for demo overlapping

File set is completed!

Material type

Audio WAV, WEBM, MP3...

1\_aisatsu\_1.wav  
351.34 KB

Transcript

はじめまして、どうぞよろしくおねがいします。

Cancel Add material

③ Enter the text of your model speech.

click!

no overlapping

Preview task

Overlapping

This is an oral exercise in which you speak along with a model voice as if you were doing karaoke. You can visually compare your speech with the model voice and get a score of how well you match.

Task title

greetings

Practice 1

Practice 1 WAV 00:03 351.34 KB

+ Add overlapping practice

click!

# How to set the model speech

# Recording and Evaluation

Overlapping ?  
greetings

Retriable Script shown

Overlapping 1

Script Aa Aa  
はじめまして。どうぞよろしくおねがいます。

Model audio

Sonority ?

F0 ?

⏪ ▶ Play mine ▶ Play both

▶ Play model ● Start recording

- ① First, play and listen to the model speech. Pay attention to changes in its prosody.
- ② When you are ready, start recording. Aim for the prosody of the model speech.

Overlapping ?

greetings

Retriable Script shown

Overlapping 1

Script Aa Aa  
はじめまして。どうぞよろしくおねがいます。

Model audio

Sonority ?

F0 ?

⏪ ▶ Play mine ▶ Play both ▶ Play model ⏹ Retry recording

**You can also check your score.**

Task scores ?	
Scores will be calculated after you've finished recording. You got this!	
Overlapping 1	
Sonority	86/100
F0	65/100

**Your recording result is displayed in green, superimposed on the model speech. Check how it differs from the model.**

You can practice as many times as you want with the "Retry recording" option.