

# SYNTHIAM

[synthiam.com](http://synthiam.com)

## Speech Synthesis Markup Language (SSML)

This tutorial demonstrates how to modify speech synthesis in real-time within your text.

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# (S) How To Do It

First, I need to give credit where credit is due. I didn't actually created this tutorial - instead, it was inspired and the video was created by [Sebediah](#). I'm merely moving his information into this tutorial for others to find.

If you're looking for the thread that started this conversation, find it here:  
<https://www.ez-robot.com/Community/Forum/Thread?threadId=10743>

Sebediah figured out that you can include SSML code in your text to speak. He also created a fantastic tutorial video, which you can see below.

Here's an example of code he provided to give you a head start before the video: ````  
#The tag is only needed if you're going to make other changes mid-sentence,  
otherwise you can just use the first tag and don't need the second one after the  
string.

```
$VoiceStart = "<prosody pitch =' +230%'>" $VoiceEnd = "</prosody>"  
SayWait($VoiceStart + "When I'm tired my voice gets very deep and I speak slowly" +  
$VoiceEnd) ````
```