**Talon Commands**

To get started on learning Talon, you can follow the learn tab of talonvoice in order to get their original documentation ( <https://talonvoice.com/docs/> )

We can follow the first example outlined in the learn tab.

First, create a .talon file in the talon/user folder and name it whatever you’d like. You can access the folder via talon Make the name descriptive enough so that you know what the file does. For our example, name the file hello.talon

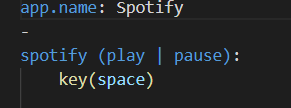
You can then code in whichever IDE you would like to, I used Visual Studio Coding to do my work.

You can then write a single line of code



This states that when you say “hello talon” the system will print out “hello world”. Save the file in the user folder and test it out. You will notice that subtitles appear on the bottom of the screen whenever a command is executed.

To get more complex, we will follow the spotify.talon file available on the github page.



The first thing you notice below is the app.name: Spotify command in the first line followed by a – line below

This states that the command can only be executed when Spotify is open and active on the computer.  
The command under “Spotify (Play|Pause)” states that you can say EITHER “Spotify Play” or “Spotify Pause” in order to execute the command

The definition of the command “key(space)” states that it will register the spacebar when the command is executed. The learn tab of Talon goes over this in detail.