

Step 6: Pass the commands to annyang

```
// Add voice commands to respond to
annyang.addCommands(commands);
```

Step 7: Start listening on Annyang

```
// You can call this within the body of the 'if'
// block, or attach this call to an event,
// button, etc.
annyang.start();
```

Step 8: Pass the best matched command to Eliza to get a response via dialog() function

```
// Here the String passed by Annyang is
// being used as 'Input'
function dialog(Input) {
  chatter[chatpoint] = " * " + Input;
  elizaresponse = listen(Input);
  setTimeout("think()", 500);
  chatpoint++;
  if (chatpoint >= chatmax) {
    chatpoint = 0;
  }
  return write();
}
```

And bingo! We are now set to go!

IMPORTANT:

- Allow microphone access to 'annyang' from your browser.
- It is advised to use Google Chrome (Windows) / Chromium (Linux) to unveil the full potential of the annyang Library.

Tip: Try <http://dgit.in/TaterGH> for ready to use UI elements with annyang

ANNYANG API REFERENCE:

Here are some of the commands that you can use to expand beyond the basic project explained here.

- `init(commands, [resetCommands=true])`
Initialize annyang with a list of commands to recognize.
- `start([options])`
Start listening. Options: `autoRestart`, `continuous`, `paused`
- `abort()`
Stop listening, and turn off mic.
- `pause()`
Pause listening.
- `resume()`

Resumes listening and restores command callback execution

*pointers

>>Interesting Web Speech API and other developer videos



*Speech Processing

>>A series of lectures from the University of New South Wales on Speech Processing

<http://dgit.in/CourseSR>



*Speech on C#

>>A voice recognition system on C# that allows users to perform tasks using their voice.

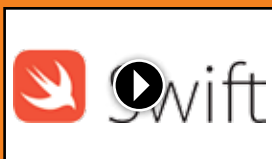
<http://dgit.in/ChashVoice>



*Arduino with Voice

>>A tutorial on how to use the Geeetech module for voice controlled actions powered by an Arduino.

<http://dgit.in/ArdnoVo>



*Swift 3 Speech

>>Learn how to use the new iOS 10 Speech Recognition API for absolute beginners with Swift 3 to add Speech to Text functionality in your app.

<http://dgit.in/Swift3Speech>



- `setLanguage(language)`
Set the language the user will speak in, defaults to 'en-US'



- `addCommands(commands)`
Add commands that annyang will respond to.
- `removeCommands([commandsToRemove])`
Remove existing commands.
- `trigger(string|array)`
Simulate speech being recognized.
- `isListening()`
Returns true if speech recognition is currently on
- `getSpeechRecognizer()`

Returns the instance of the browser's SpeechRecognition object

- `addCallback(type, callback, [context])`
For events, see Full API docs
- `removeCallback(type, callback)`
Remove Callback events

Find the full API docs at <http://dgit.in/AnyngAPI>

THE HTML5 WAY

Annyang internally uses the HTML5 Speech Recognition API. You can choose not to use annyang and write it by using the native JS API provided by HTML5 as well. To do so, all you need to do is create a 'webkitSpeechRecognition()' and use the 'onresult' of the same.

```
var recognition = new webkitSpeechRecognition();
recognition.onresult =
function(event) {
  console.log(event) //or Do something else
}
recognition.start();
```

This in turn asks the user for allowing access to the microphone. Once turned ON, the user can start talking into the micro-