

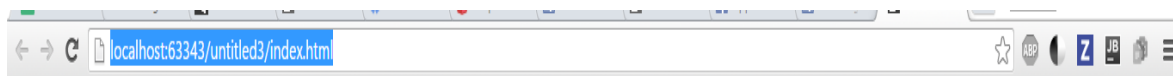
## **ASE Lab # 5 submitted by Shweta Parihar Class ID – 42**

I wanted to explore speech to text and speech to text API so I created this small mashup for web application which convert speech to text and then text to speech again.

This web application is a mashup of the following API's

1. Web Speech API (Converts Speech to text).
2. ResponsiveVoice.JS

**As per the assignment instruction there is a Facebook login page**



# **Hello and Welcome to this Webapp.**



Please log into this app.

**Once you click Login you will be directed to Login page.**

=971165299636037&signed\_next=1&next=ntt



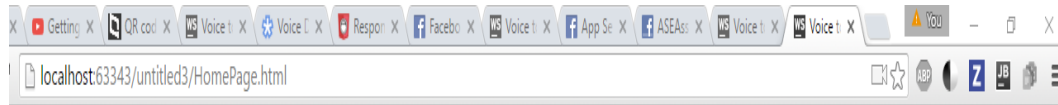
Email or Phone:

Password:

☒ Keep me logged in

[Forgot account?](#)

**After successful login you home page of the web application is launched**

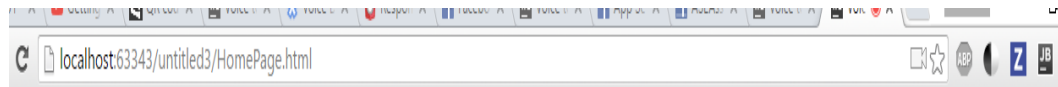


## Text to Speech to Text

Click on the microphone icon and begin speaking.

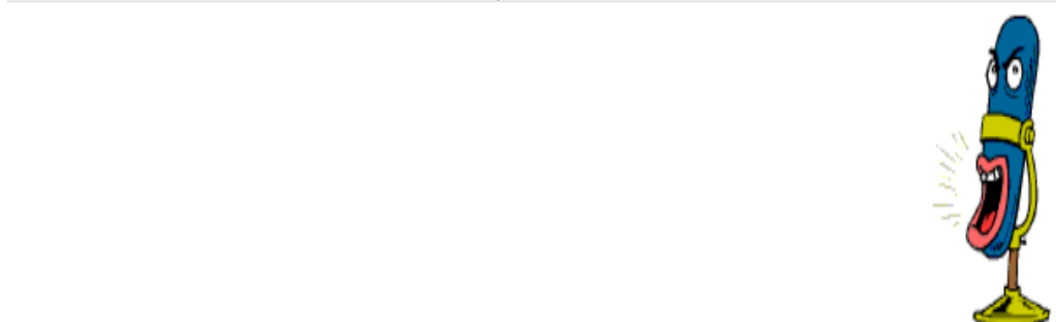


**Once you click the microphone icon you are asked to speak**

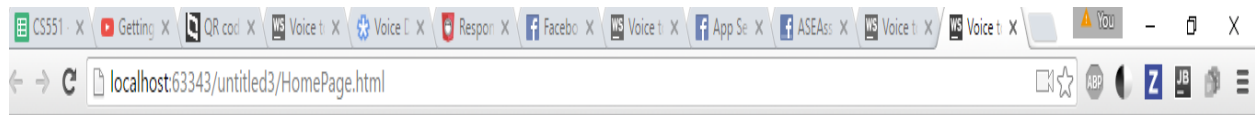


## Text to Speech to Text

Speak now.



**Once you speak its converted to text and displayed on the screen.**



## Text to Speech to Text

Hello teaching assistant in this assignment I have created a mashup off to API ok



Repeat what I just said

Once you finish you click the icon again and to listen what you have spoken you have to click “Repeat what I just said” button. The application will repeat whatever you have said before.