

<b>Last Update</b>	10/17/2018
<b>Authors</b>	Rafael Gomez, Jessica Gonzalez, Elijah Marchese, Lino Valdovinos, Katherine Way
<b>Emails</b>	rgome020@ucr.edu, jgonz117@ucr.edu, emarc004@ucr.edu, lgonz041@ucr.edu, kway001@ucr.edu
<b>Description</b>	Speech to ASL is an android app that allows the user to translate his words to ASL(American sign language). The user can write a sentence or speak a sentence to the app. The app will then play a series of videos translating the words in ASL.
<b>Tabs</b>	<b>Notes</b>
"Product Backlog"	As a user, I want my speech translated into a resulting text phrase. (3 hrs) [1]
	As a user, I want to type my own input phrases. (3 hrs) [2]
	As a user, if phrase cannot be understood, then prompt input again (1.5 hrs) [3]
	As a user, I want to see what word/letter is being translated at any given moment. (3 hrs) [4]
	As a user, I want to look at previously used phrases. (5 hrs) [5]
	As a user, I want my input speech/text phrase to be displayed into ASL videos (5 hrs) [6]
"Task Board"	
"Archives"	
"Burndown Chart"	

[1] Details: We will develop this using Android's Text-To-Speech API.

Acceptance Criteria:

[2] Details:

Acceptance Criteria:

[3] Details:

Acceptance Criteria:

[4] Details:

Acceptance Criteria:

[5] Details:

Acceptance Criteria:

[6] Details:

Acceptance Criteria: