

## 2.1 Text-to-speech

Product Manager Name: Keyu Liu

ID:1403714

<b>Intro:</b> The biggest difficulty for blind users is that they cannot see the font clearly, the efficiency of touching braille by hand is very low, and Braille requires large paper consumption. Therefore, it is necessary to develop text-to-speech					
Epic	As a [role]	I want [feature]	so that [benefit]	Link	Priority
Provide text-to-speech conversion function to enhance the reading experience of blind users	visually impaired user	a device that could scan the text of a physical book and translate it into speech	I could "listen" to the book instead of reading it.	2.1 A	High
	visually impaired user	the device to remember where I stopped reading	continue listening from that same spot the next time I use it.	2.1 B	Medium
	visually impaired user	be able to adjust the speed and volume of my reading,	even choose different sounds to suit my personal preferences and listening needs.	2.1 C	High

Additional: 「NONE」

Do/Be/Feel table: 

Who	Do	Be	Feel
Visually Impaired User	Use a device to scan and convert text from a physical book to speech.	Independent	Empowered
	Have the device remember the last reading position for continuity.	Assisted	Reassured
	Adjust the speed, volume, and sound of reading to suit personal needs.	Customized	Comfortable