



GETTING STARTED WITH PRONOUNCELLER

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contents

1. Features
2. Text-To-Speech
3. Translator
4. PDF Reader

Features

- Text-To-Speech

- ☐ Pronounce from one language to another
- ☐ Clear pronunciation
- ☐ Automatic language detector

- Translator

- Auto language detection
- Translation output can be saved in the form of text file
- Uses Google translation APIs
- Up to 15000 characters can be used in 1 day.

- PDF Reader

- ☐ Could read a pdf file and convert it into a audio file.
- ☐ Uses sapi5 engine for audio.

Text-To-Speech

- To use this feature your PC/Laptop is required to be connected to **WIFI**.
- This feature allows you to pronounce text in a crystal clear manner

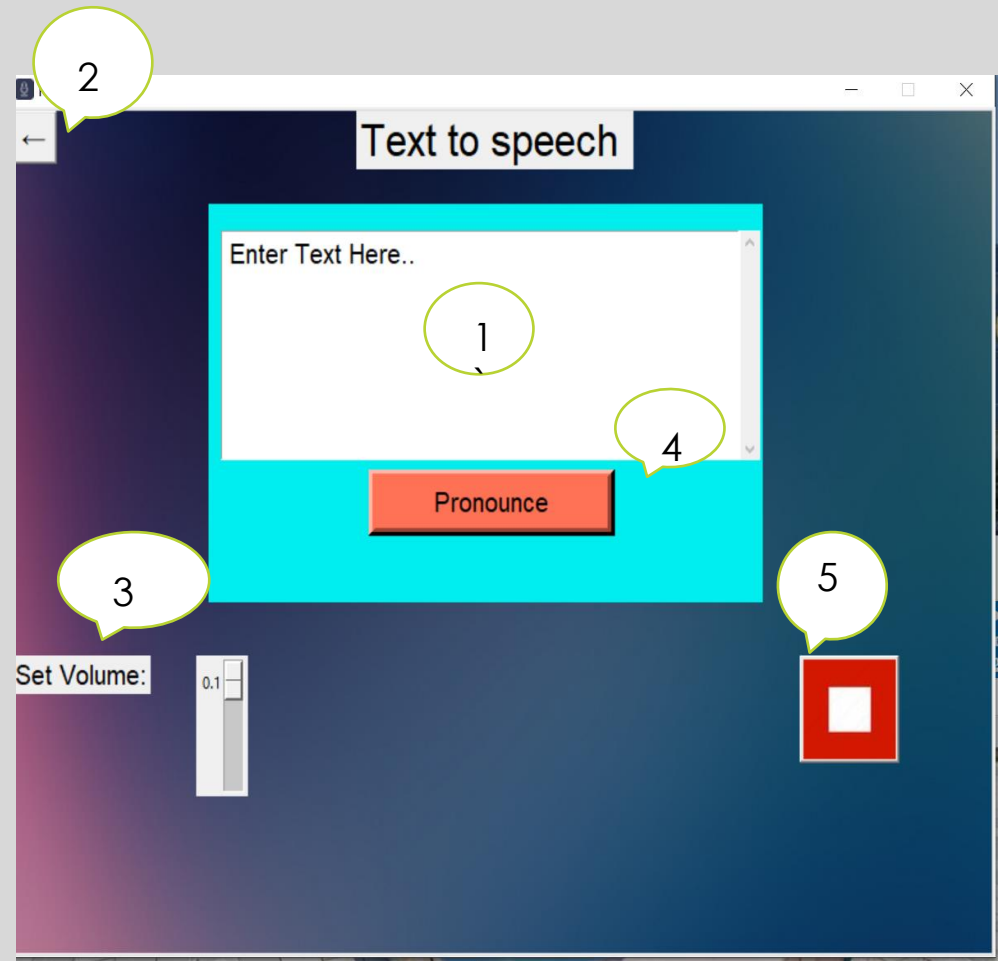
1. Text Area

2. Home Button

3. Volume Slider

4. Pronounce Button

5. Stop/Disconnect
Button



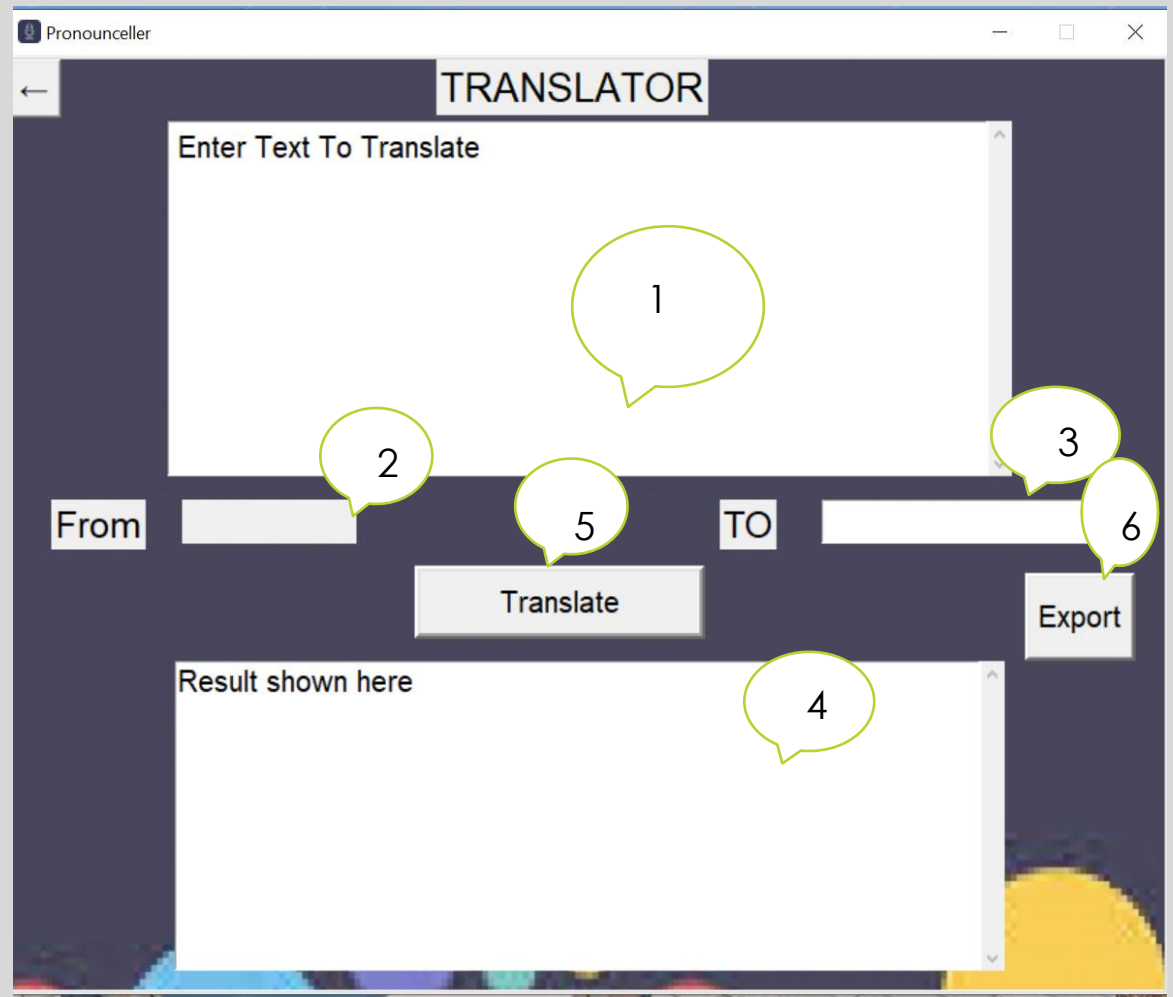
○ **Terms to be remembered while using this feature**

- 1. This feature records the data and convert it in an audio file.**
- 2. You need not delete worry bout the storage because after pressing the red button or the 'stop button' the file would be disconnected to server and deletes the file.**
- 3. After every time the system pronounces a word/sentence/paragraph you need to press the stop button so as to disconnect the audio file & automatically delete it.**
- 4. You can also adjust the volume by the slider given on the left side.**

Translator

- To use this feature you need WIFI connected to your laptop/PC.
- This feature allows to translate in 100+ languages.
- This auto detects the language in which the text is written.
- The translated text can be exported in a text file.

1. Text Area
2. Text Language(Auto detected)
3. Translation language
4. Result Area
5. Translate button
6. Export to text file



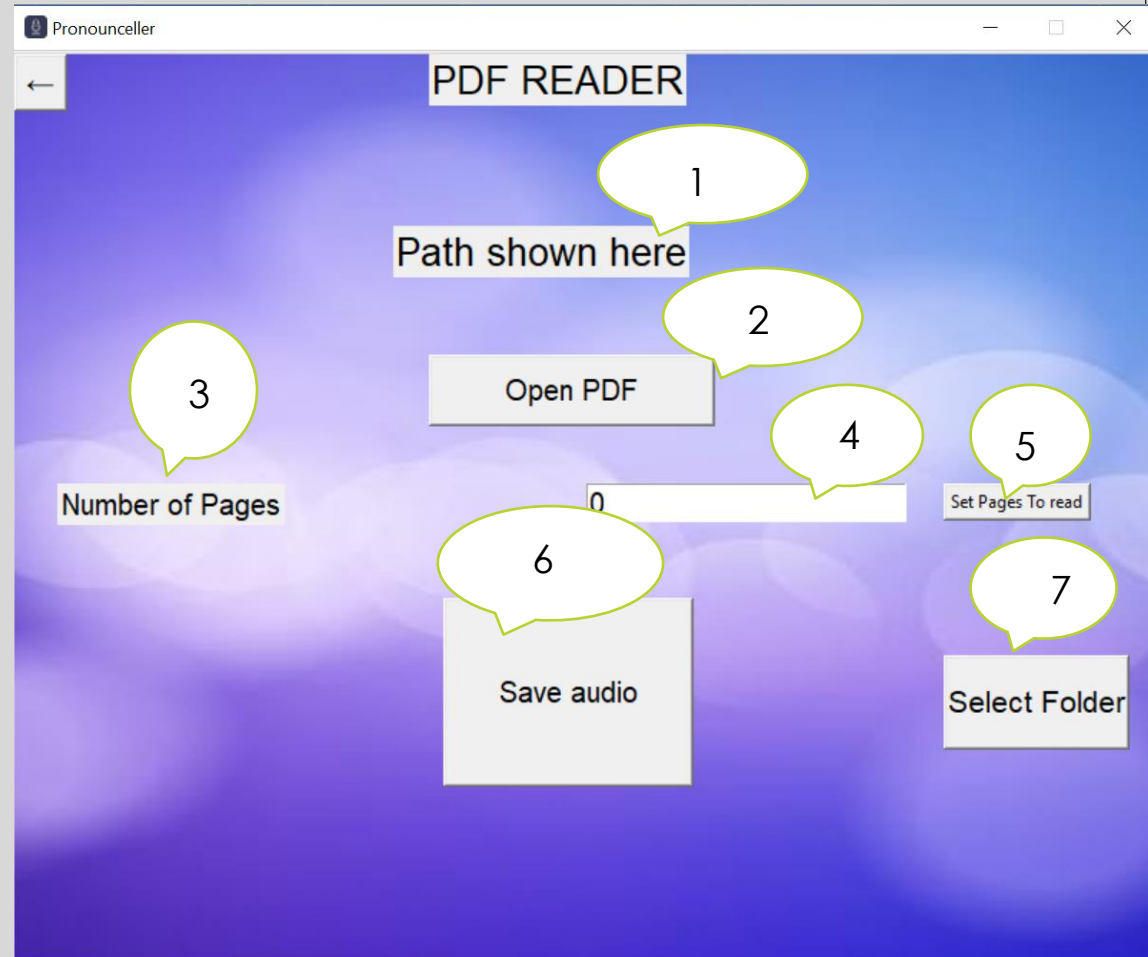
- **Terms to be remembered while using this feature**

- 1. You can translate up to 15,000 characters in one day.**
- 2. Language in which the text is written in “Text Area” is auto detected when the “Translate” button is pressed**

PDF Reader

- This feature allows you to open a pdf file from your system and convert it to an audio file.

1. File path
2. PDF opening button
3. No. of pages in PDF opened
4. Slicing PDF pages to read
5. Read the sliced pages
6. Save the sliced pages in an audio file
7. Folder where audio file would be saved



- **Terms to be remembered while using this feature**

1. Always select the folder in which you want to save the audio file using the 'Select Folder' button.
2. As the slicing index of pages starts from 0, you need to type 1 page less in the slicing entry field.
3. For example: If your pdf has 6 pages and you want Pronounceller to read 4 pages, so you will have to type 3 instead of 4, because the slicing starts from 0. Mathematically : $n - 1$ (where n is the number of pages you want to read)....