This is a sample tutorial of how the project works.

First, I enter some Chinese text (this example is provided by ChatGPT):

Give some Chinese text:		
Enter text:		
我要吃饭。		
	fi.	
Translate		

Then, I enter the words I recognize. One by one, I add them to the dictionary.
Enter Chinese: 我
Enter English: I/me
Store in Dictionary Reset Dictionary Show Dictionary
Enter Chinese: 要
Enter English: to want
Store in Dictionary Reset Dictionary Show Dictionary
Enter Chinese: 吃
Enter English: to eat
Store in Dictionary Reset Dictionary Show Dictionary

I click "Show Dictionary" to see the words I've entered so far.

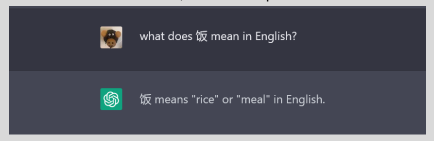
Enter Chinese:		
Enter English:		
Store in Dictionary Reset Dictionary	Show Dictionary	
Dictionary: Array ([我] => I/me [要] => to want [吃] => to eat)		

I can type the sentence again and click translate to translate the sentence.

Translated Text:

[I/me][to want][to eat]饭。

I didn't know the final word, so I look it up. It means "rice" or "a meal."



I add the word to the dictionary and translate again. The sentence reads "I want to eat rice."

Translated Text:

[I/me][to want][to eat][rice/a meal].

If I want to start again, I clear the dictionary by pressing the "Reset Dictionary" button.

Enter Chinese:	
Enter English:	
Store in Dictionary Reset Dictionary	Show Dictionary
Dictionary: Array ()	