**Test Results :**

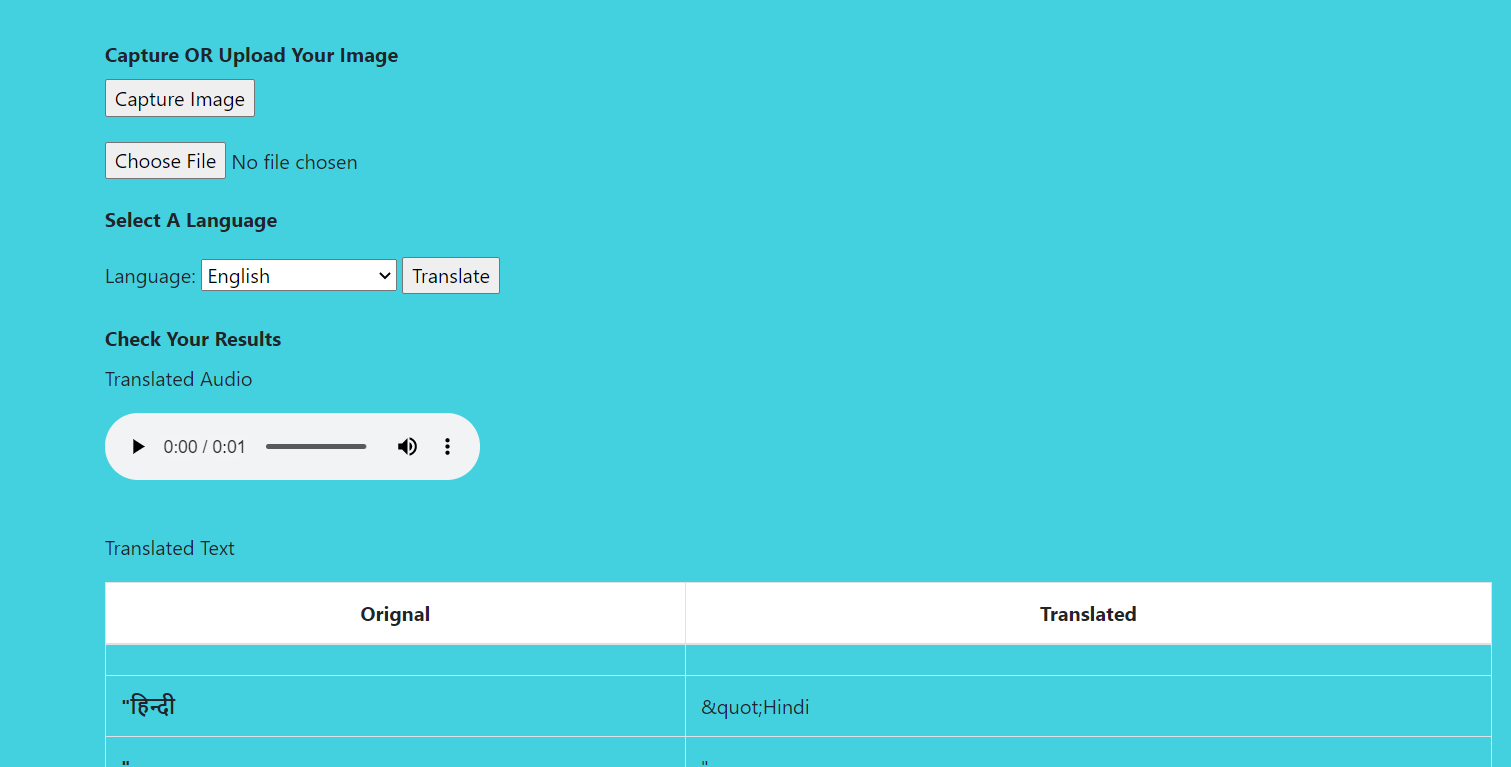
Test\_image\_1:

Image is in Hindi language



Result:

Translated language with our Application: English

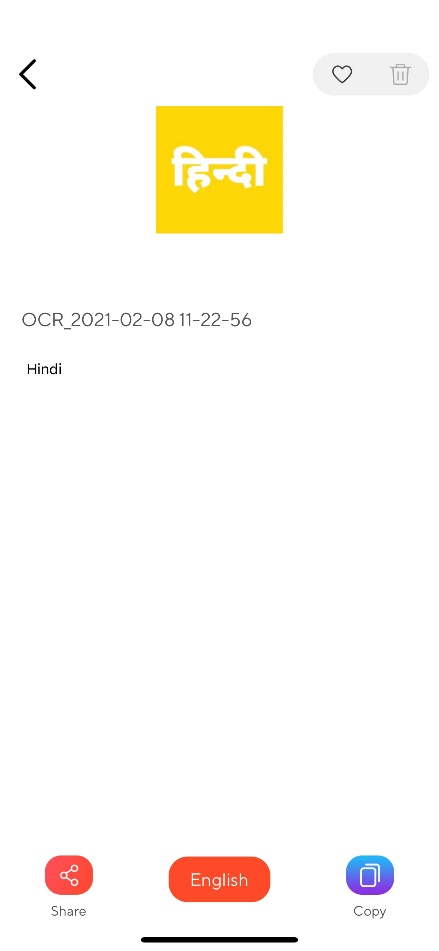


Translate language with our application: Chinese



With Google Lens

English Chinese

Results are same in both app.

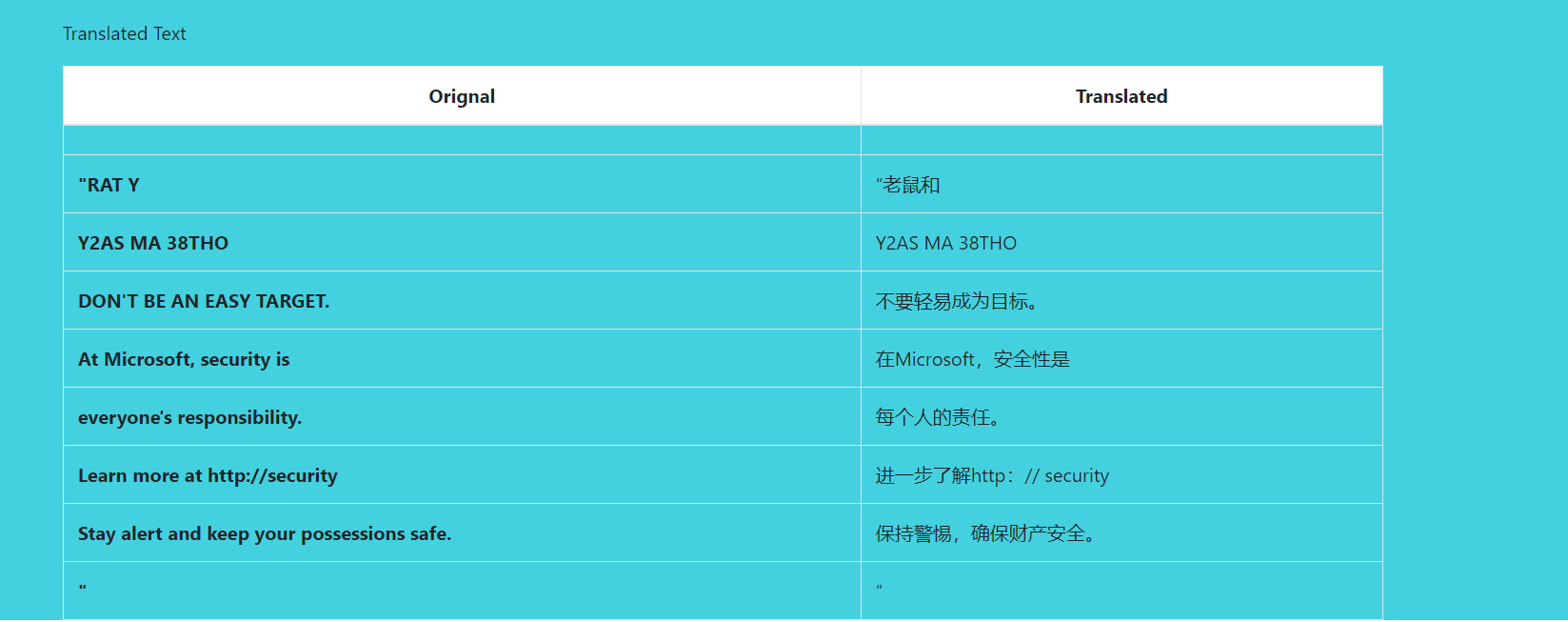
Test Image 2

The Image is in English language

Funny fact here “even the inverted English character which is back of chair is also translated which best knowledge”.

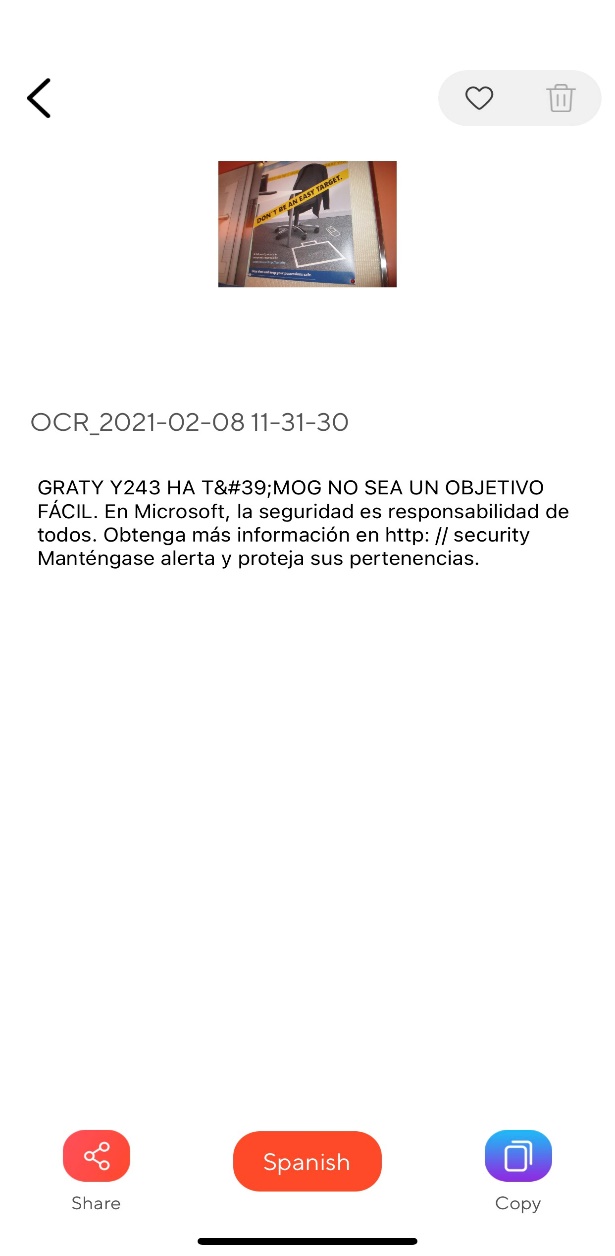


Result as translate language: Chinese.



Translate language as : Spanish

Google Lens Result

Results are nearly same for both app.

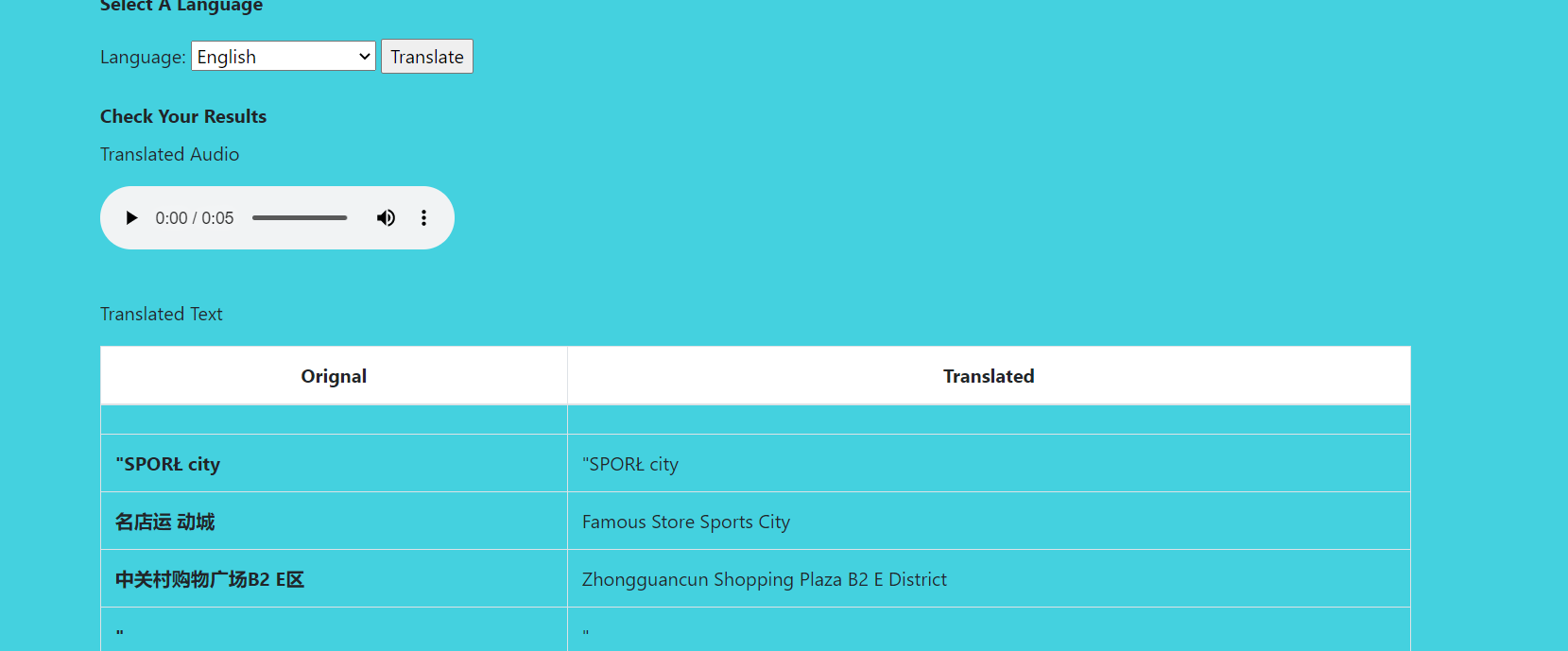
Test\_image\_3:

Text inside image is in Chinese

Calendar

Description automatically generated

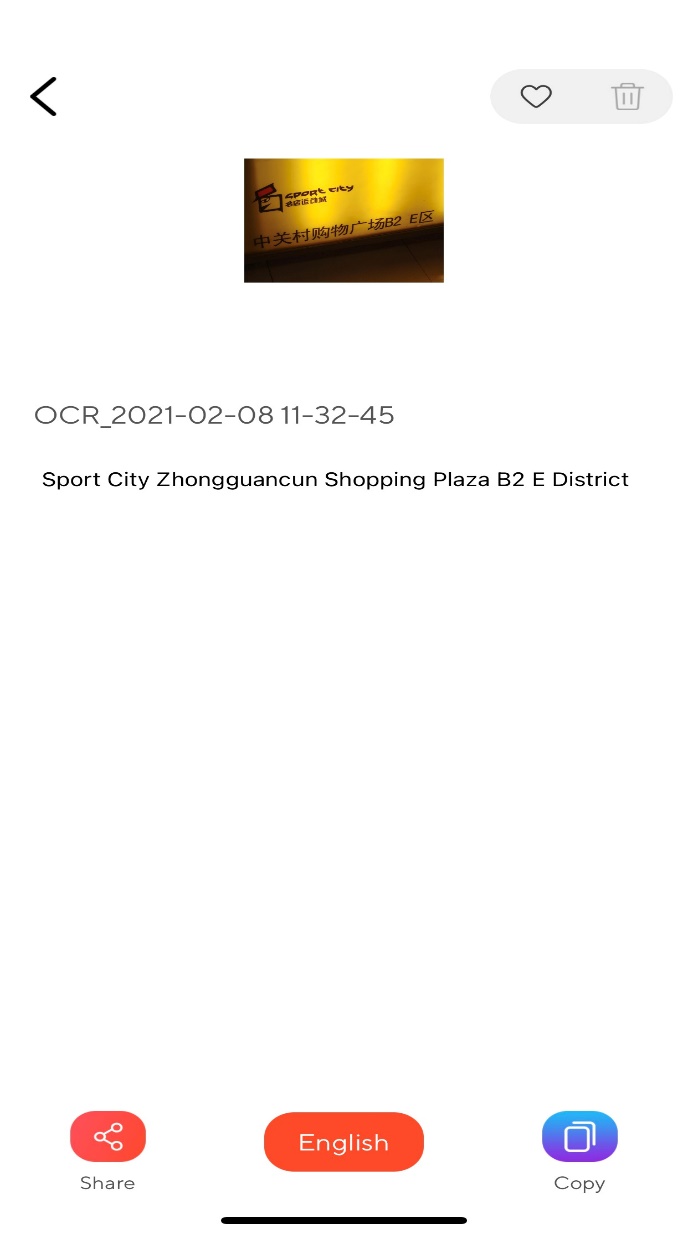
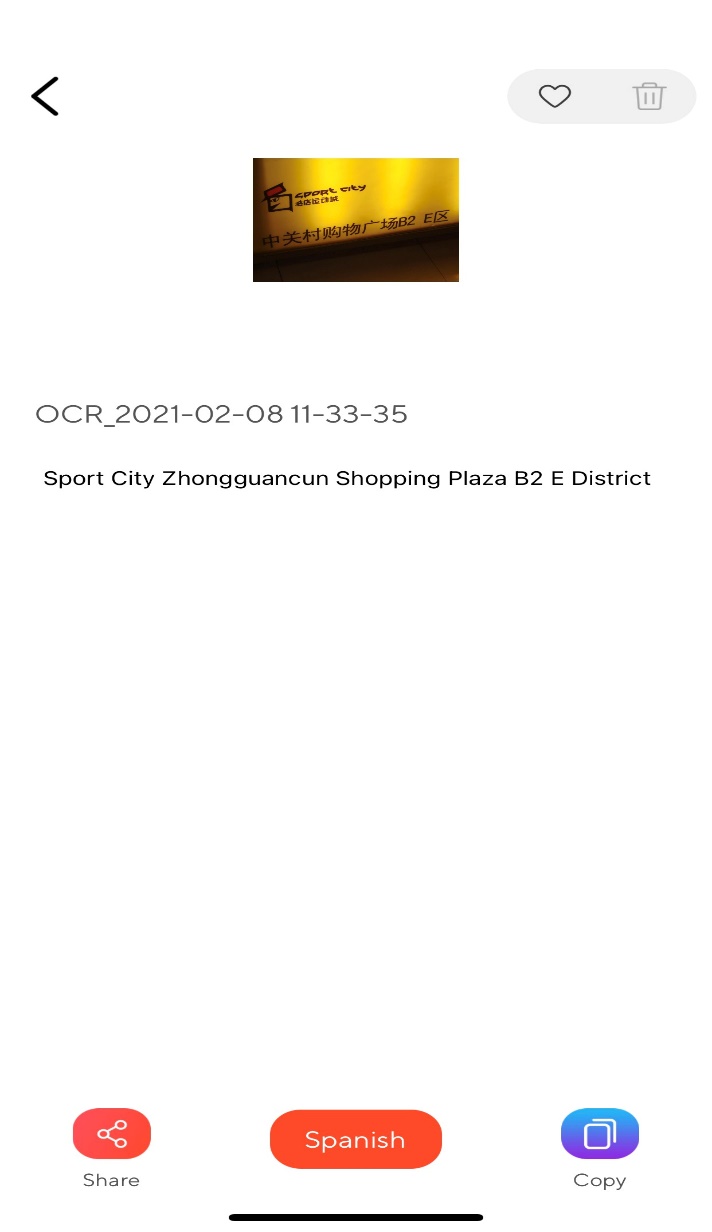
Translate result in English.



Translated result in Spanish:



Google Lens Result

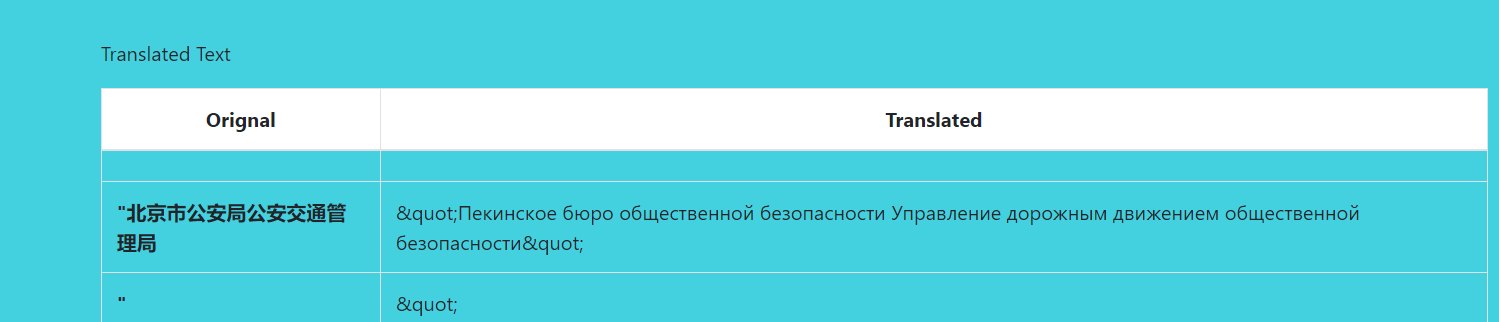
Clearly Our application able to detect more text in image and translated it.

Test Image 4 :

The text in image is in Chinese.



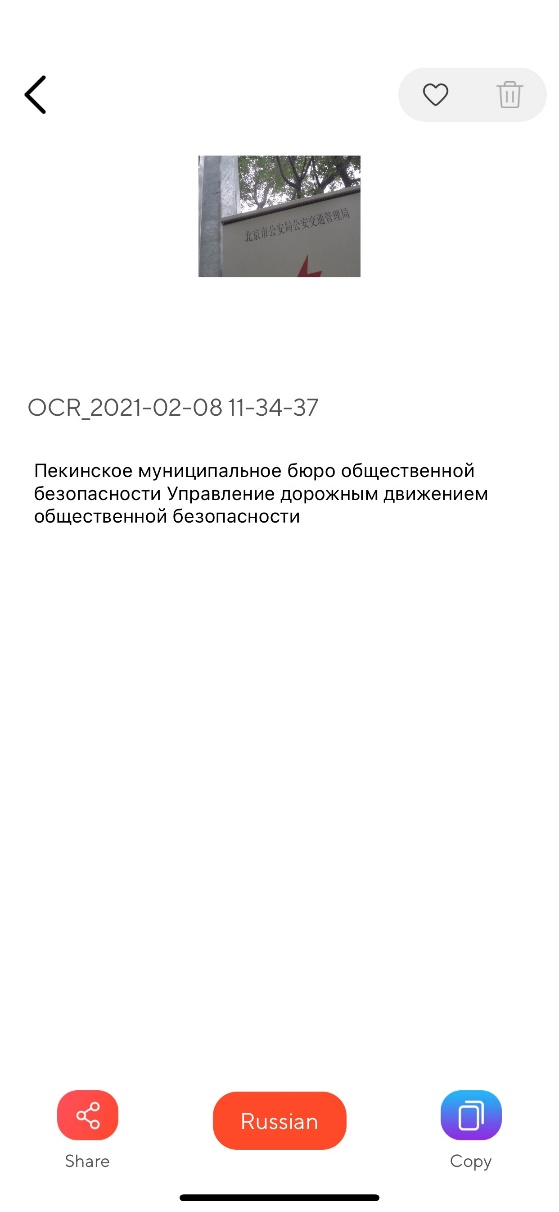
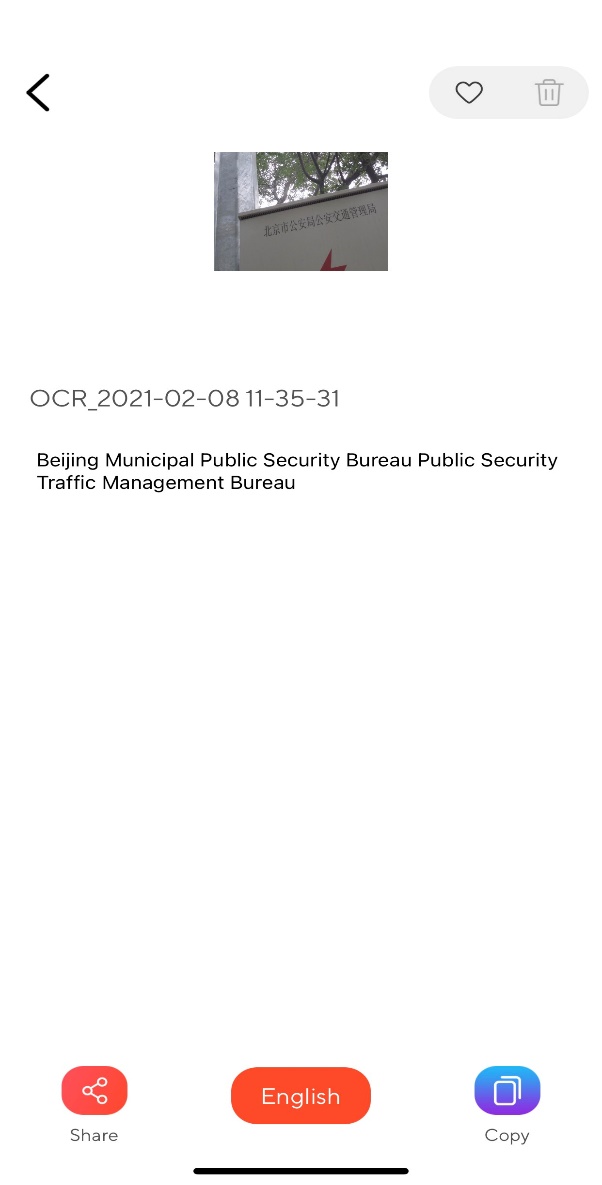
Result with our application in Russian:



Result with our application in English:



Google Lens Result:

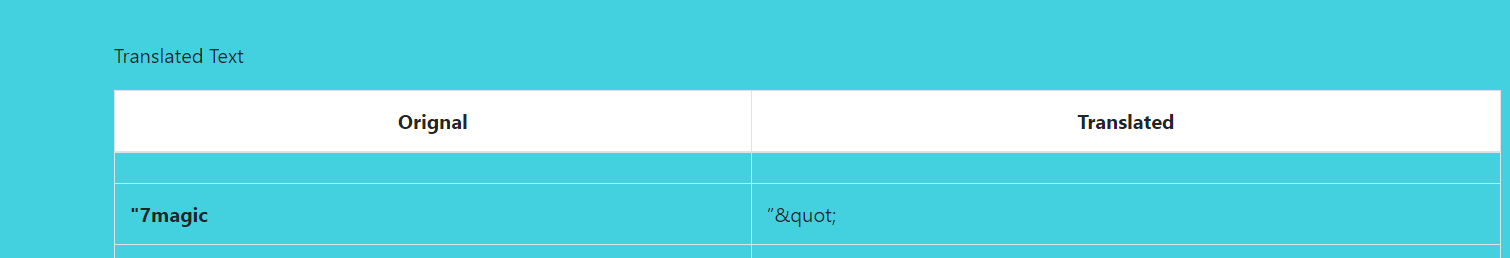
Lens able to detect more characters in this case. Still our application converting the text more meaningfully correct.

Test\_image\_5:

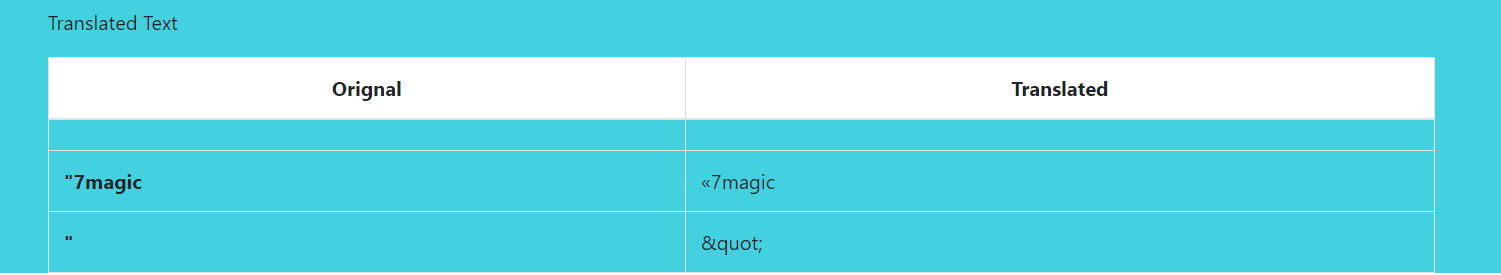
Text inside image is in English



Result with our application in Hindi:



Result with our application in Russian:



Google Lens Result:

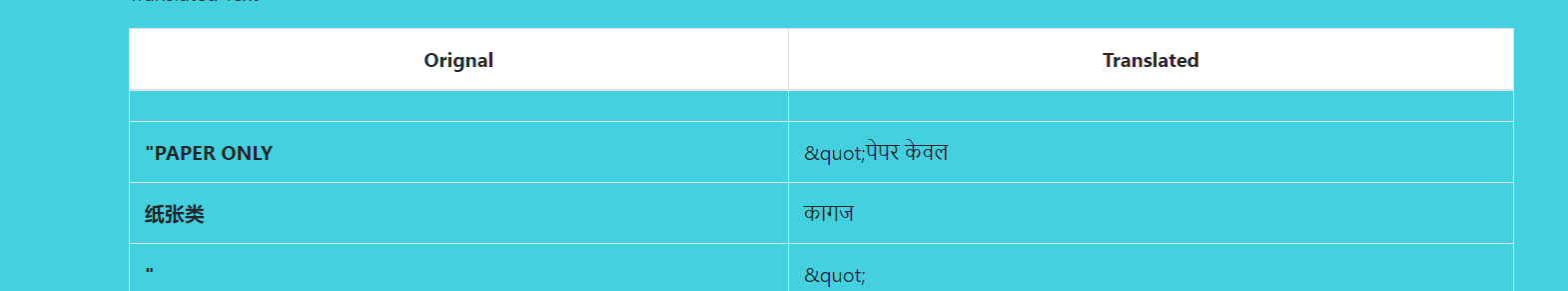
Both app unable to perform translation.

Test\_image\_6:

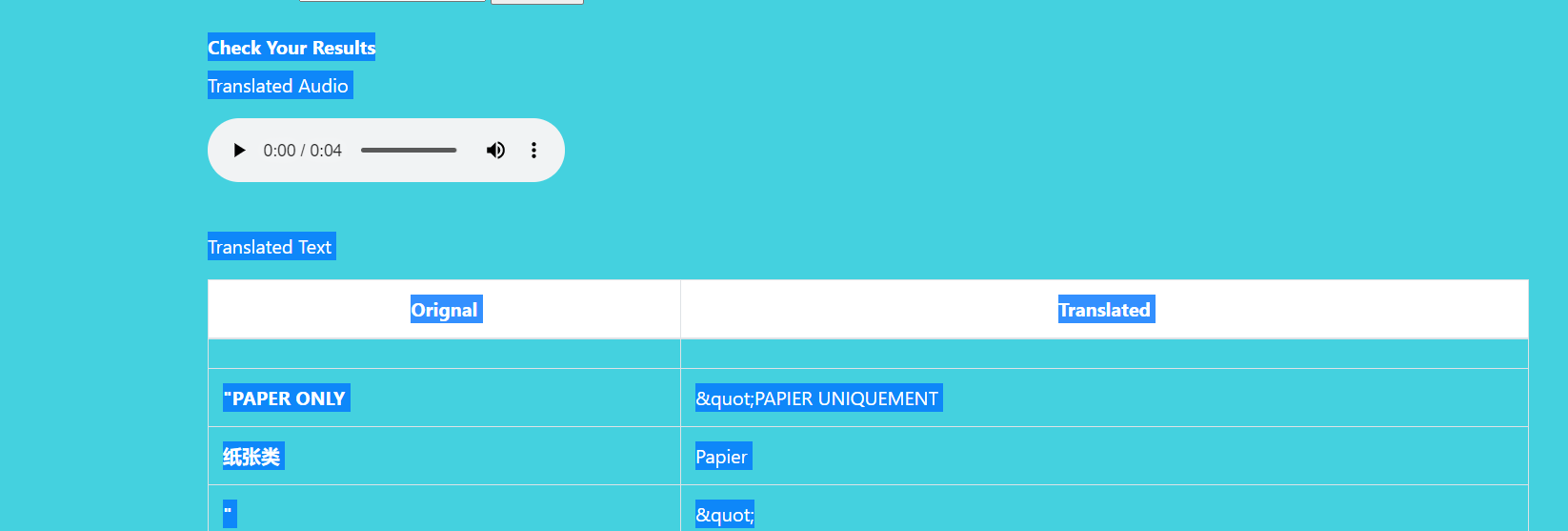
Text inside image is in Chinese.



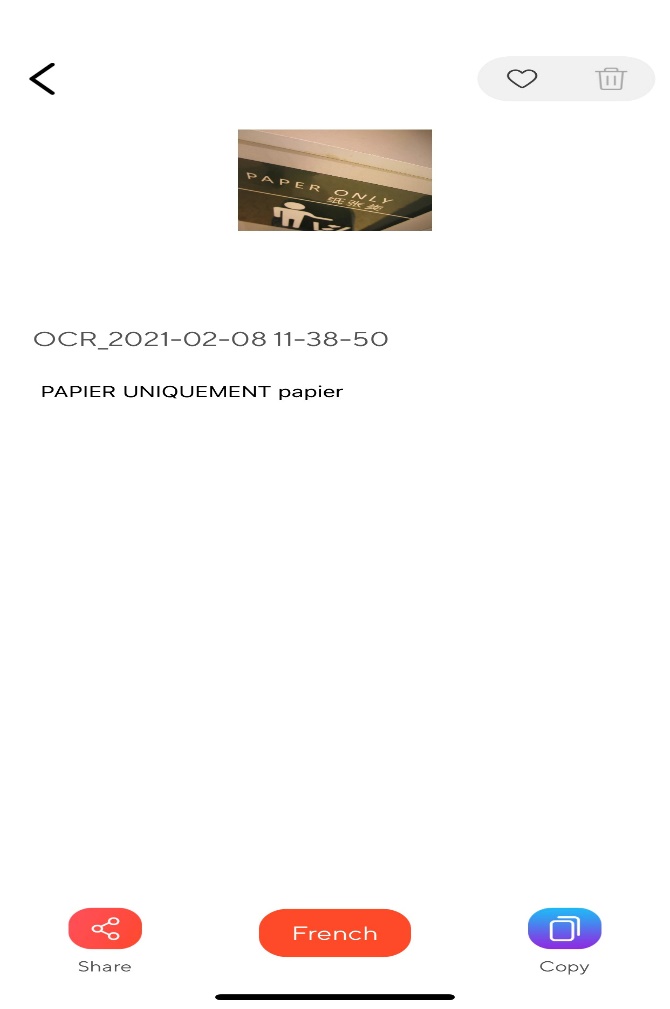
Result with our application in Hindi:



Result with our application in French:



Google Lens

Results for both application are same.

Test\_image\_7:

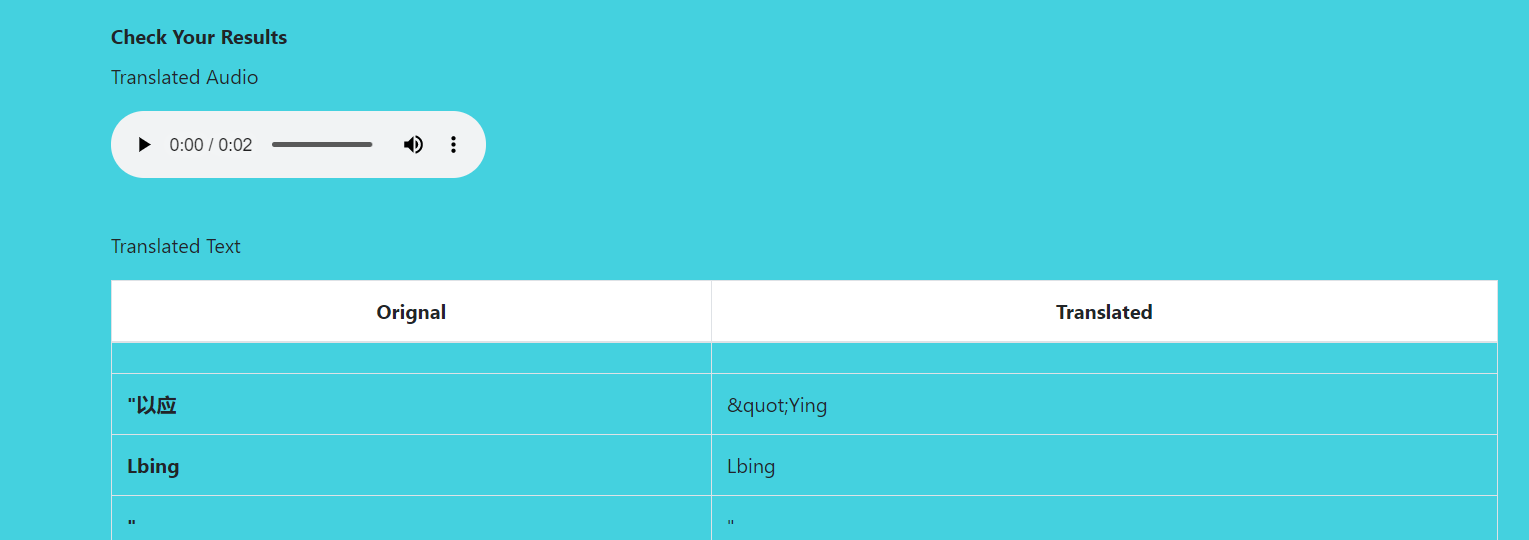
Text inside image is in Chinese



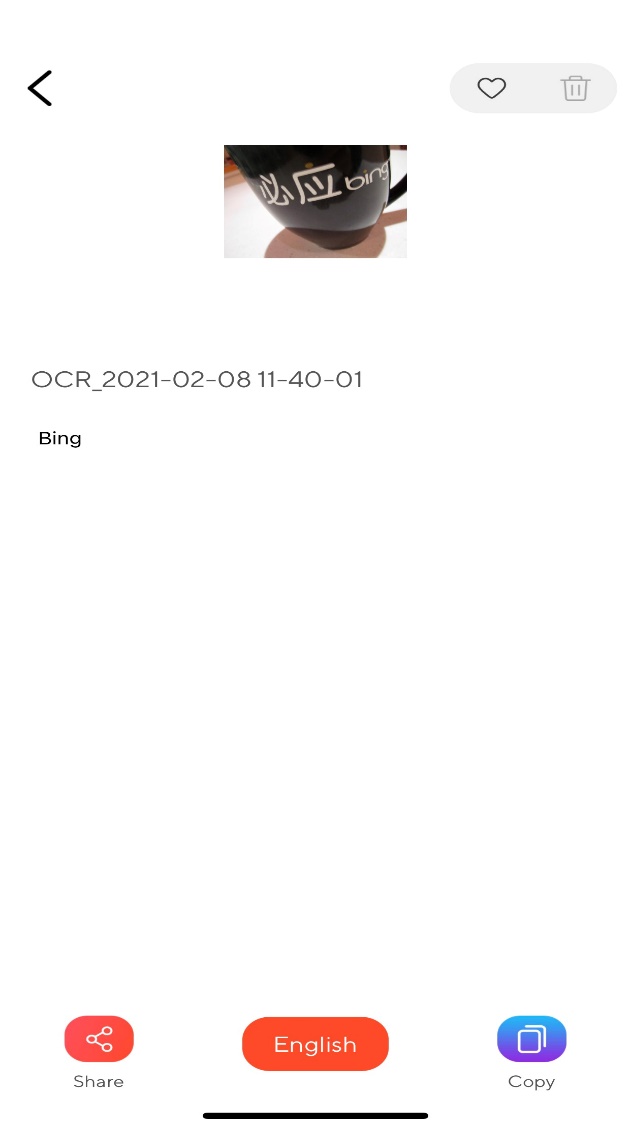
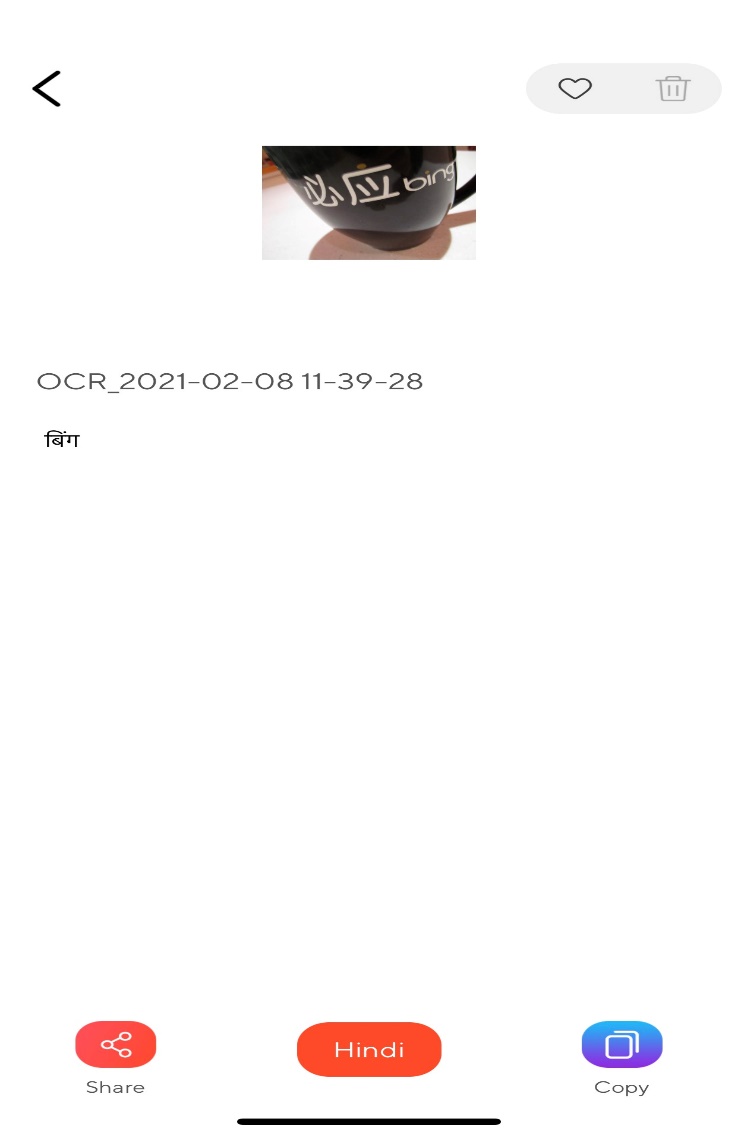
Result with our application in Hindi:



Result with our application in English:



Google Lens Result:

The application read text in different manner it is clear from this test result.

Test\_image\_8:

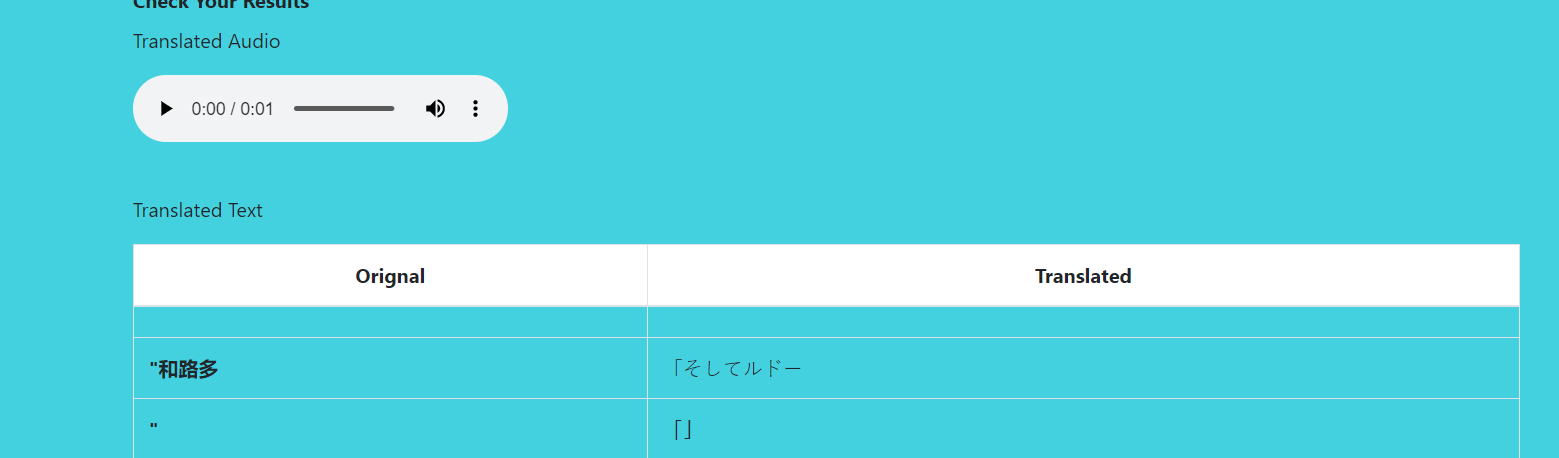
Test inside image is in Chinese



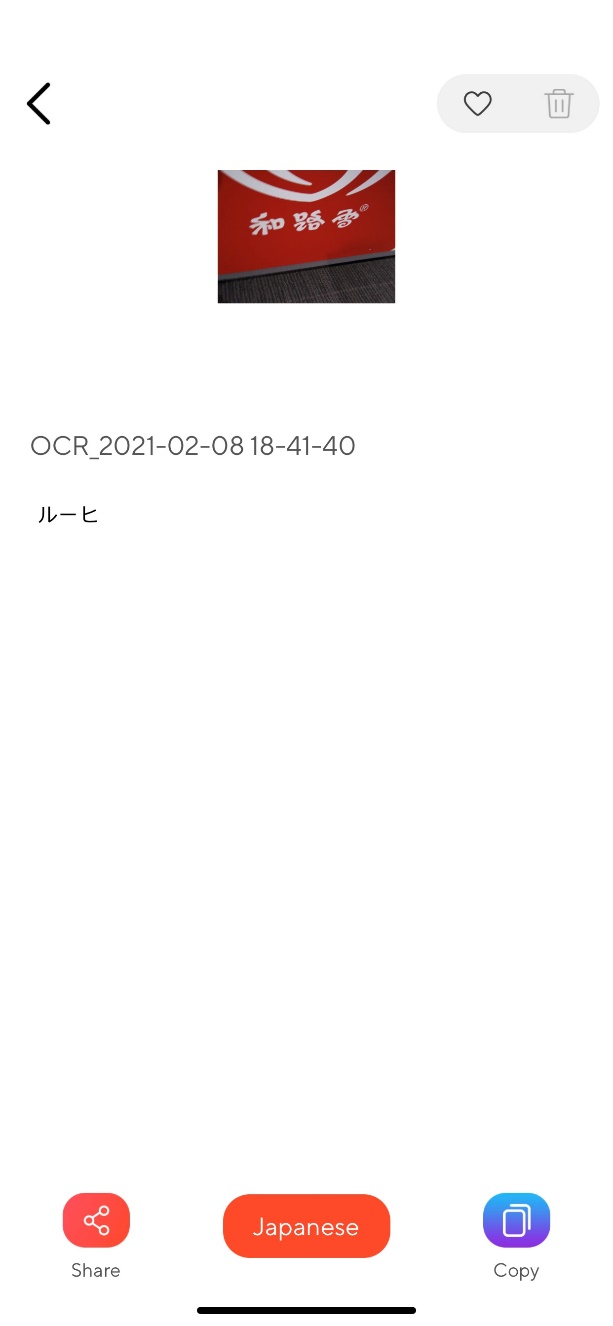
Result with our application in Korean:



Result with our application in Japanese:



Results of Google Lens:

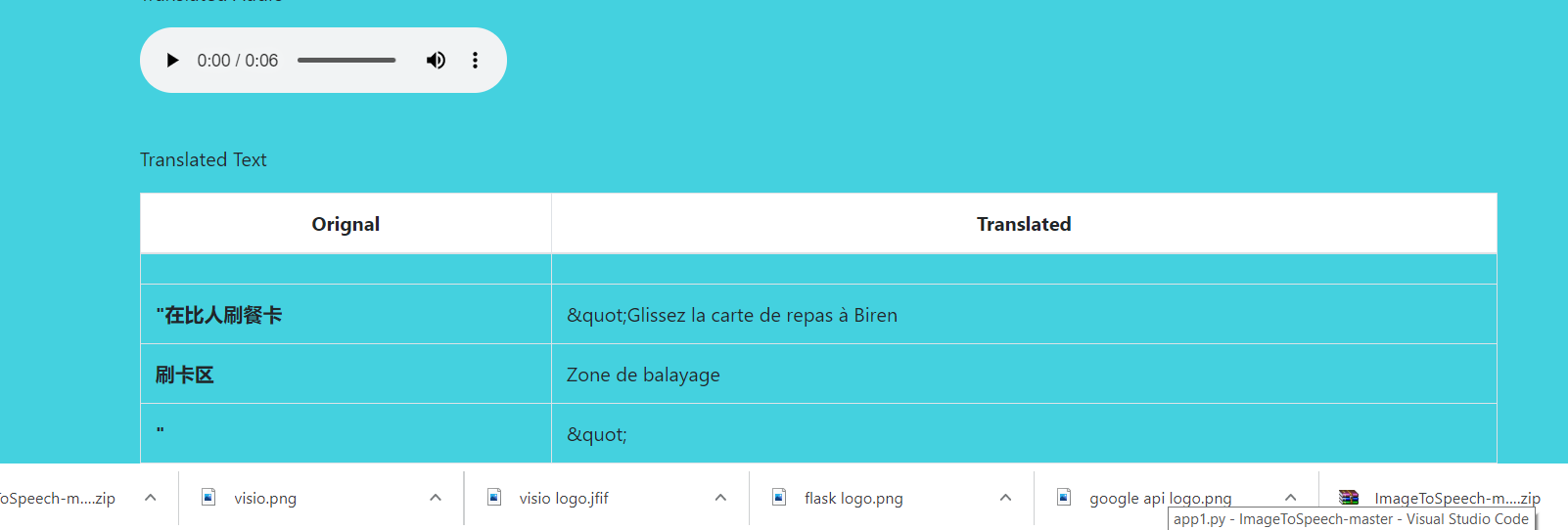
Here the Lens and Our results are completely different. We need to figure out which one is accurate.

Test\_image\_9:

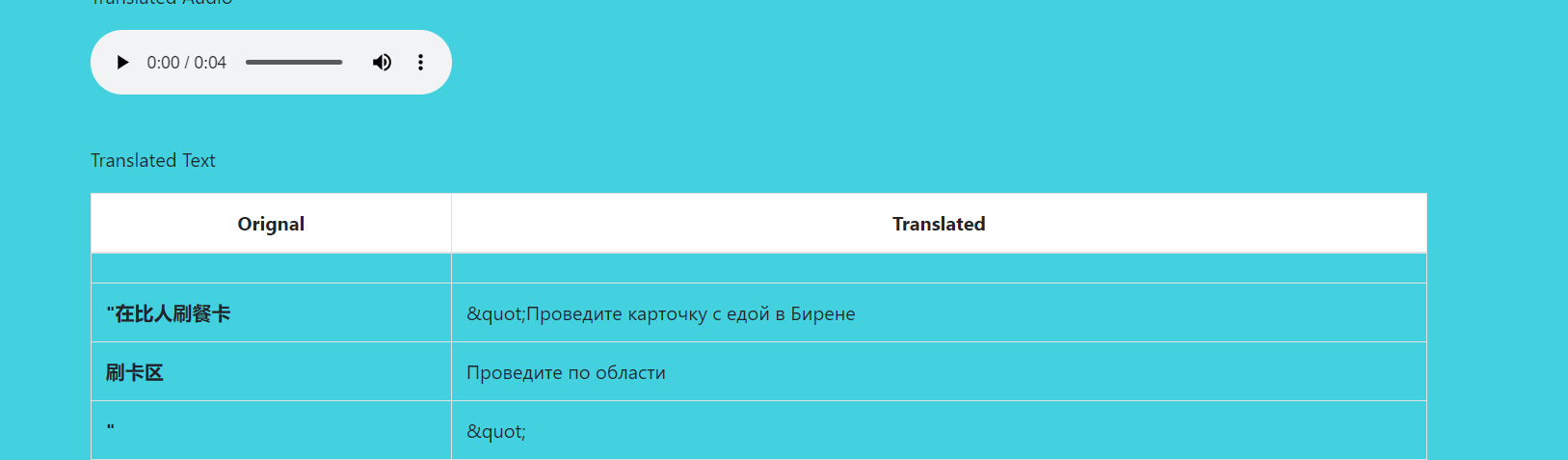
Text inside image is Chinese



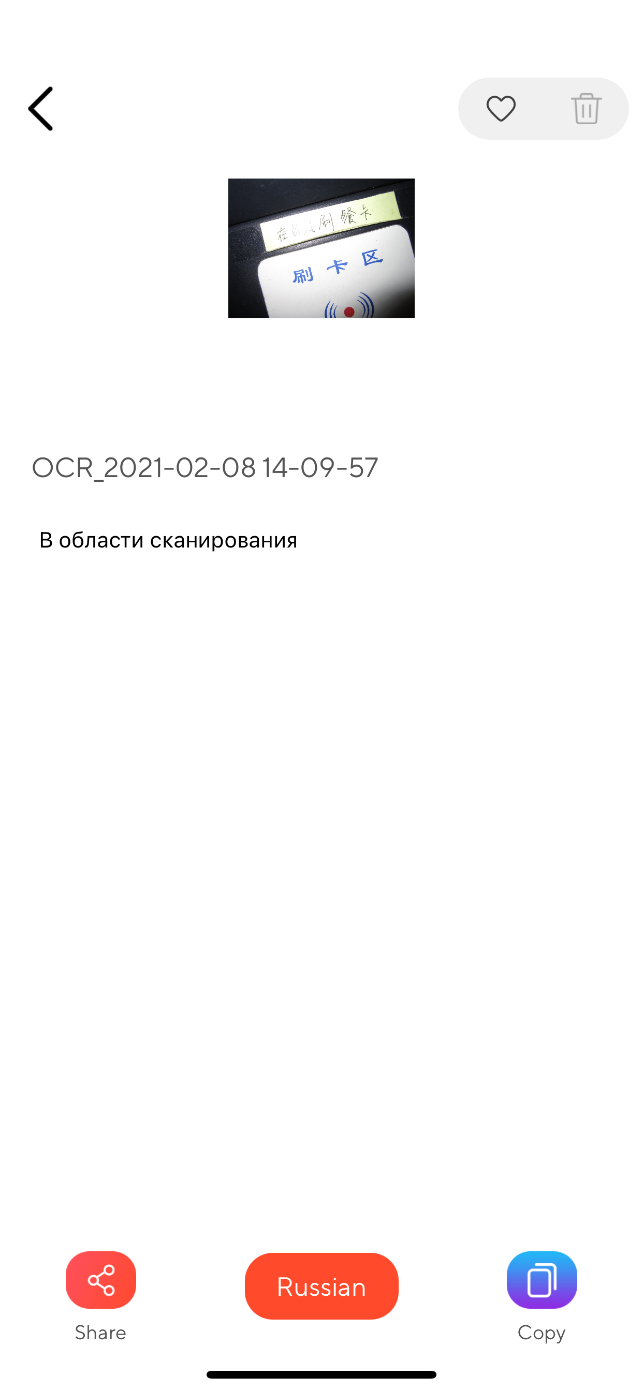
Result with our application in French:



Result with our application in Russian:



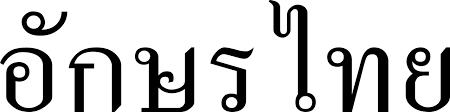
Results with Google Lens:

Our application able to convert more text in image.

Test\_image\_10:

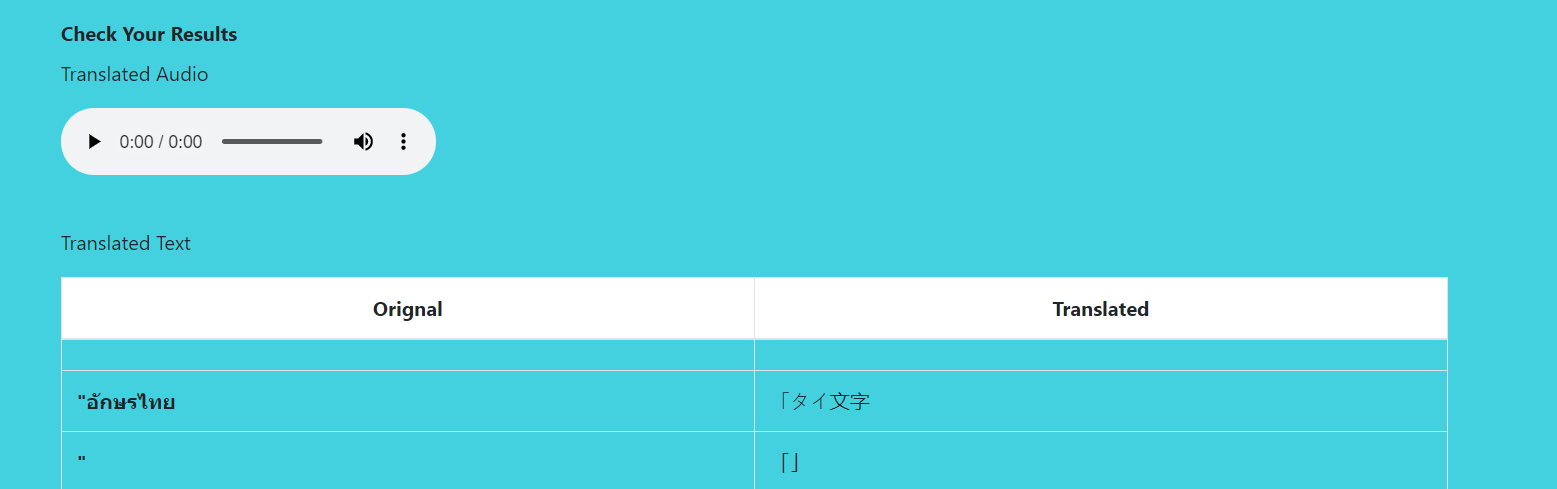
Image in text is in Thai



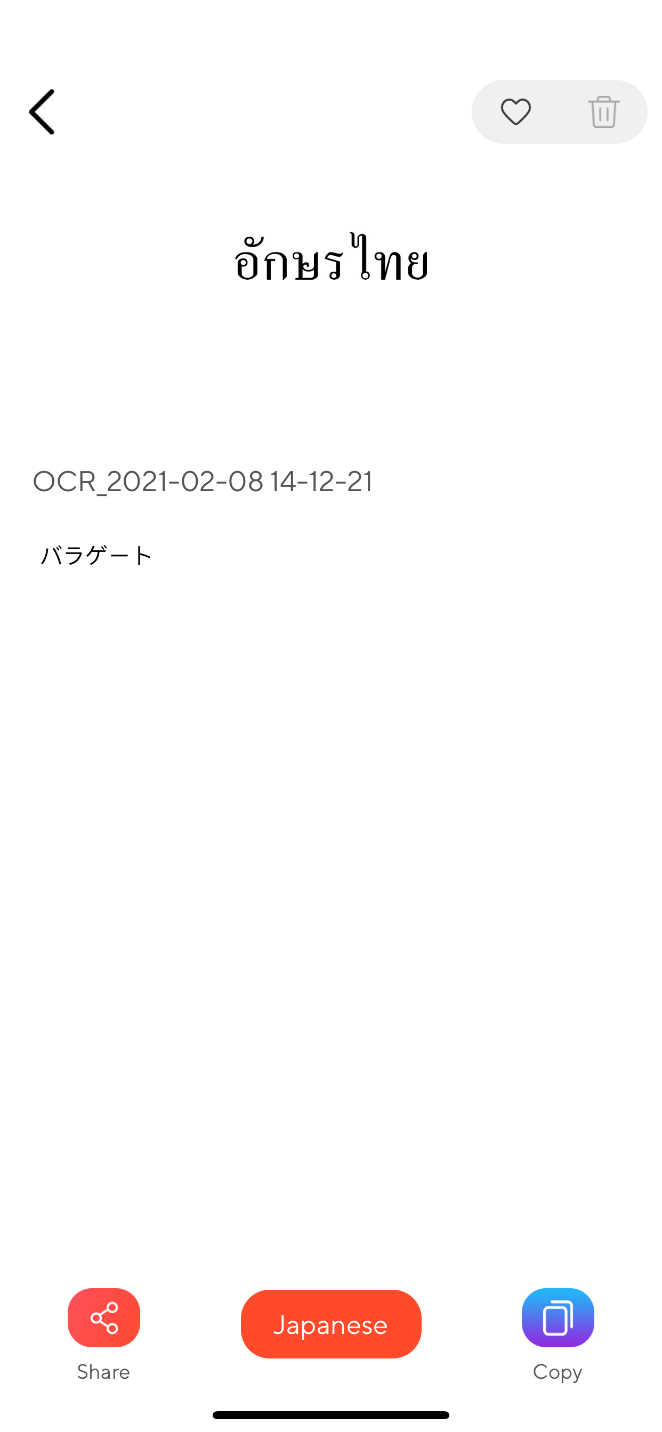
Result with our application in Korean:



Result with our application in Japanese:



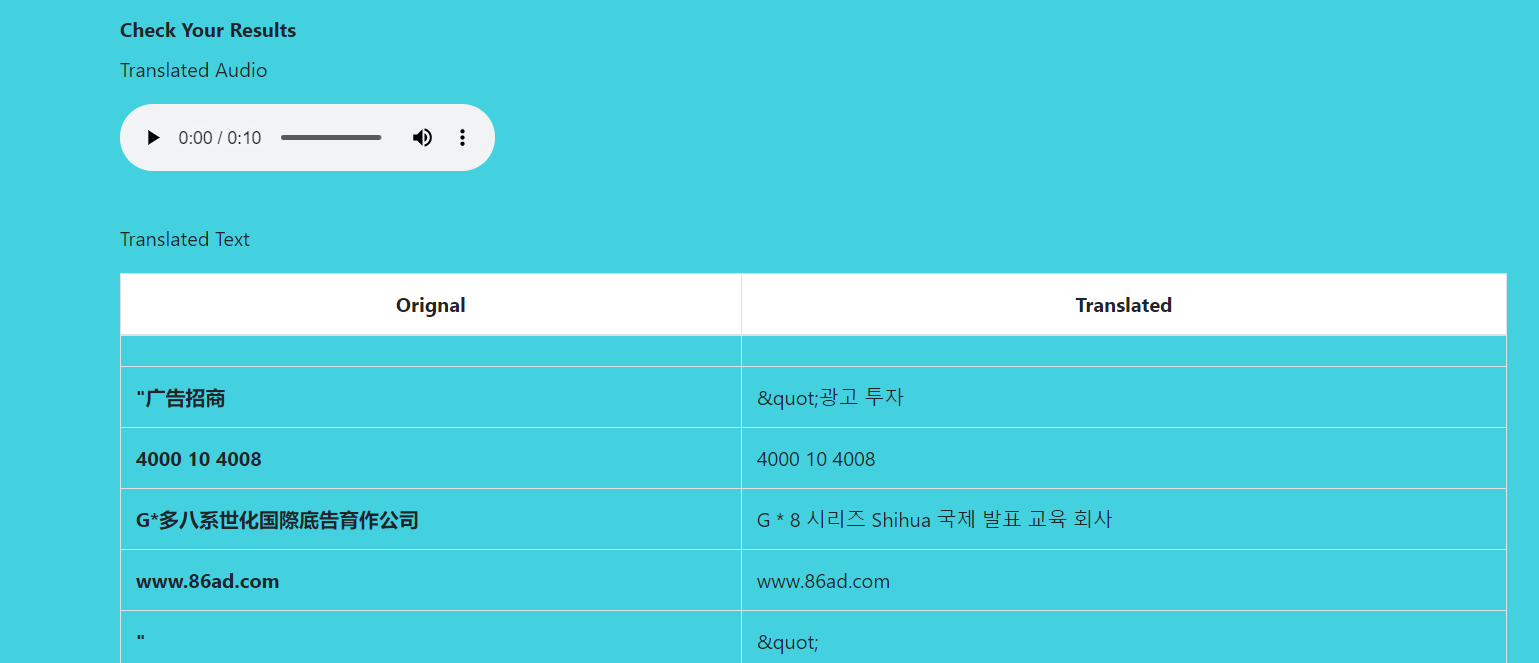
Results with Google Lens

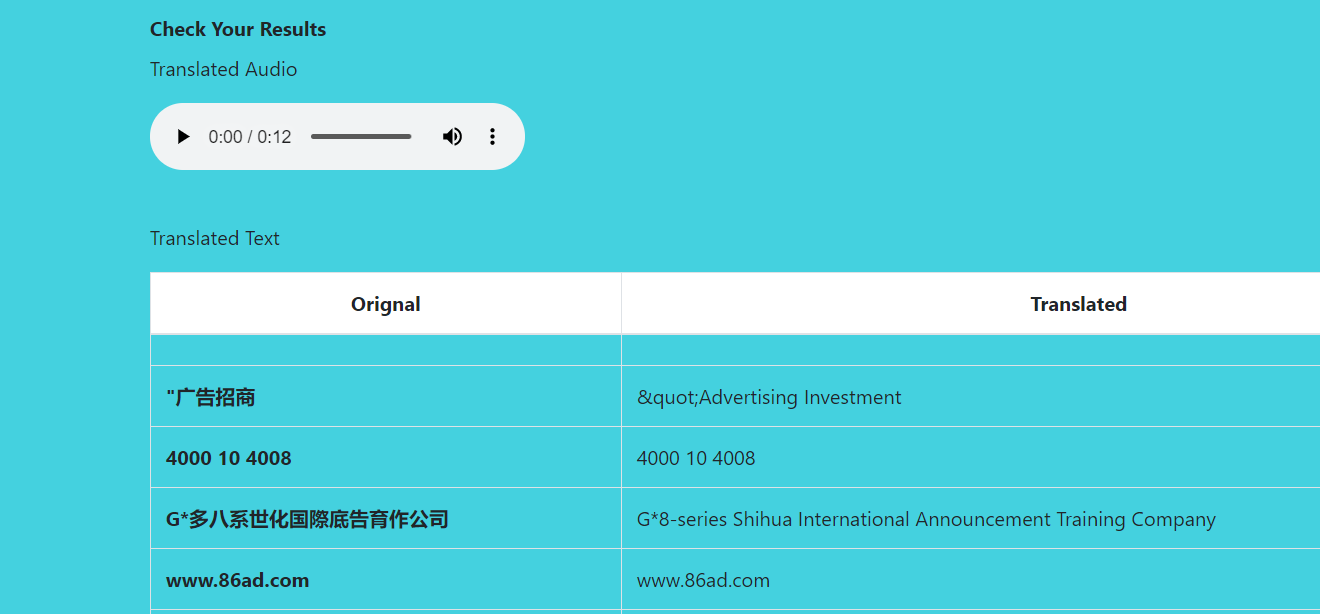
 

Test\_image\_11:

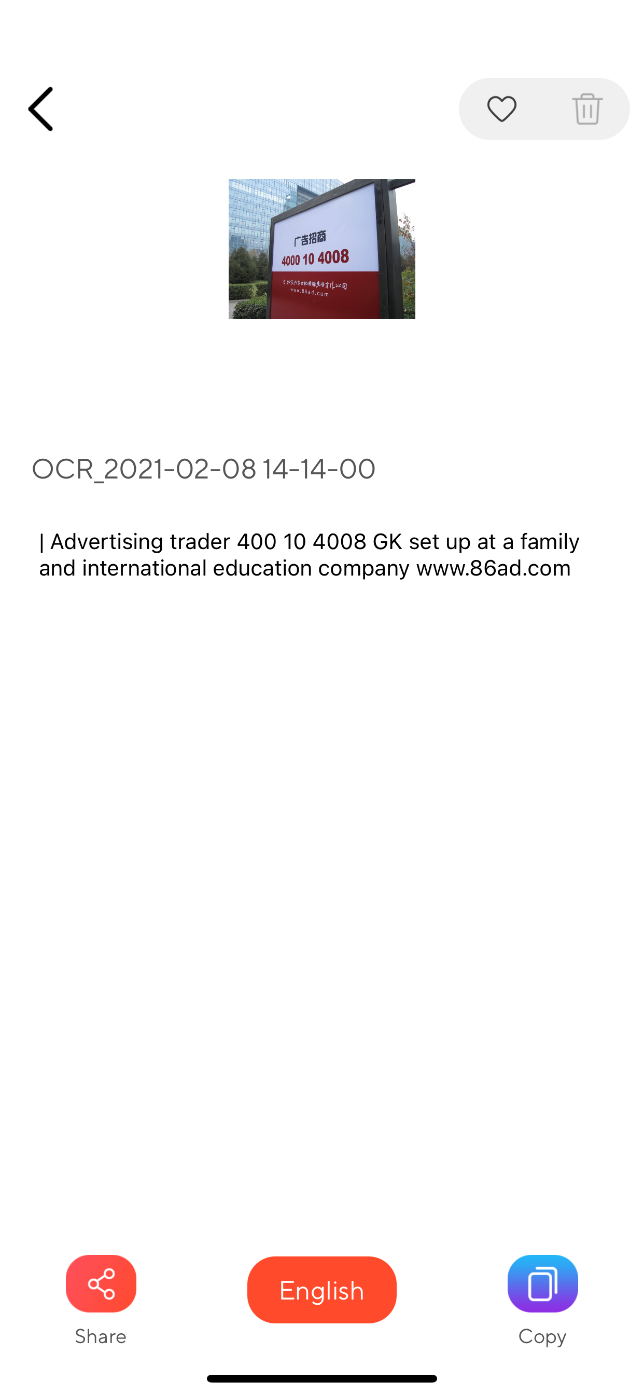


Result with our application in Korean:



Result with our application in English:

Results with Google Lens:

Results are not same but most of the conversion are same.

Test\_image\_12:

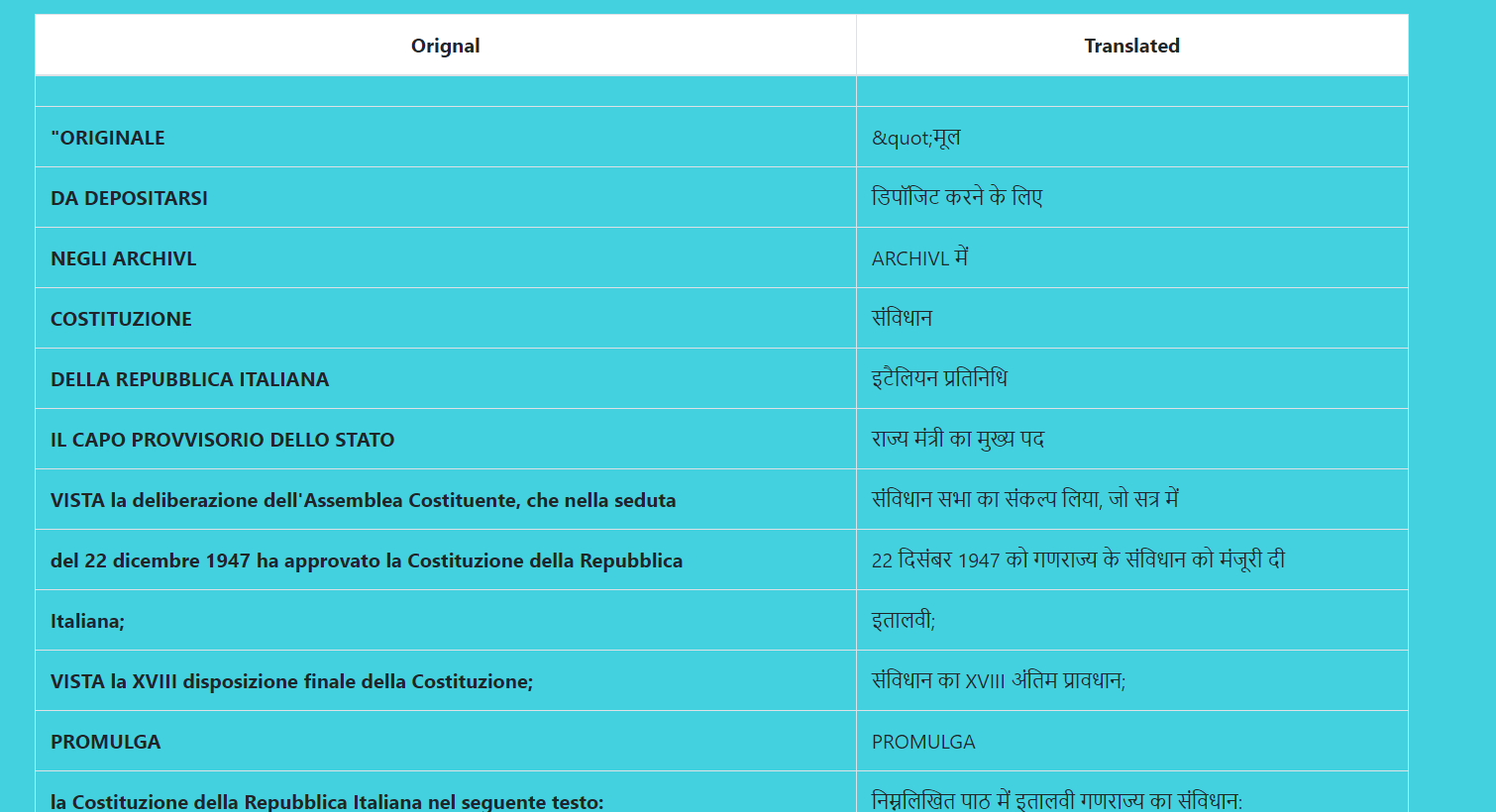
Text inside image is in Italian



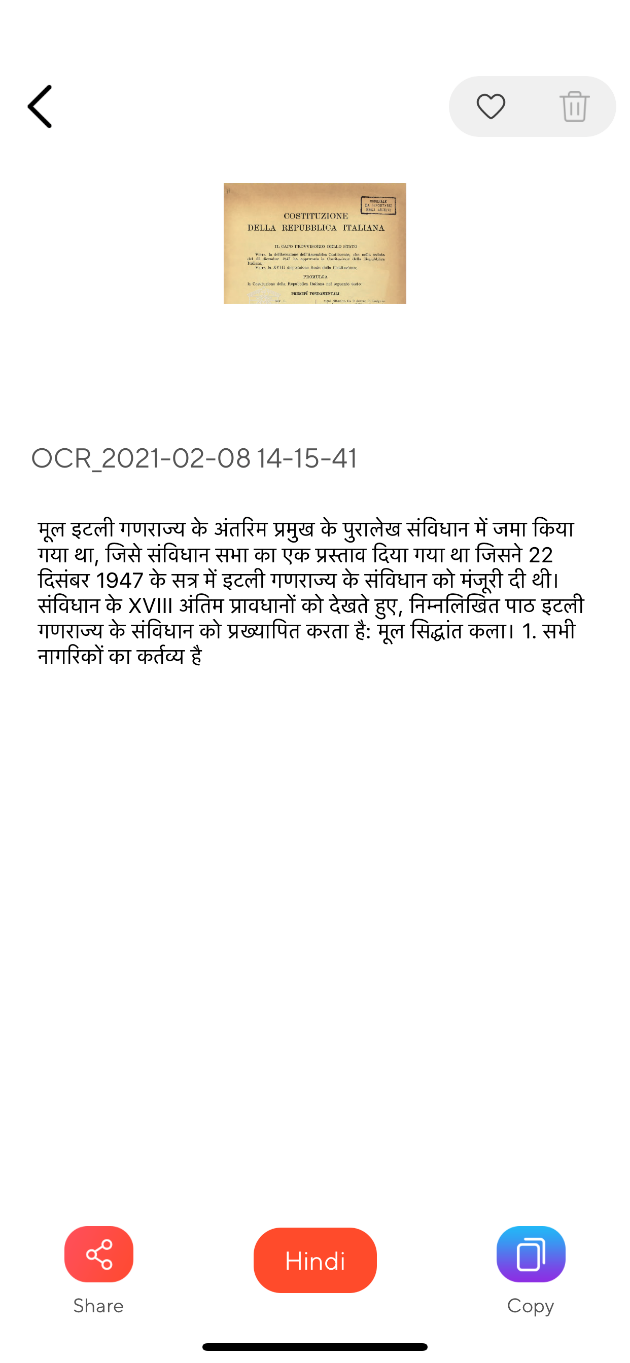
Result with our application in Japanese:



Result with our application in Hindi:



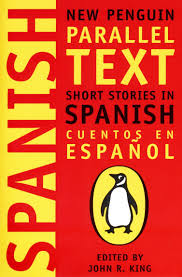
Results with Google Lens:

Here clearly our application is converting text line by line.

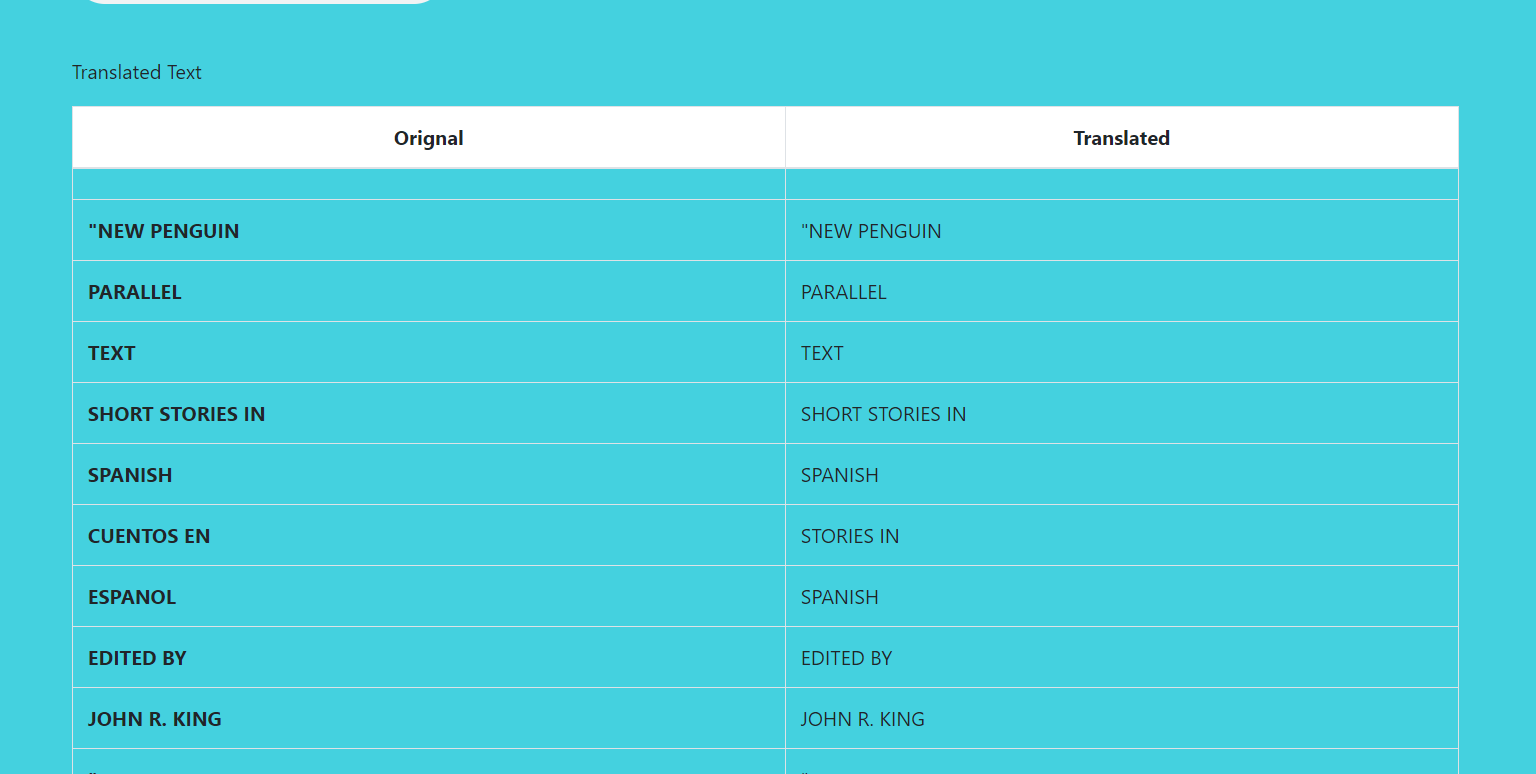
Test\_image\_13:

Text inside image is in Spanish

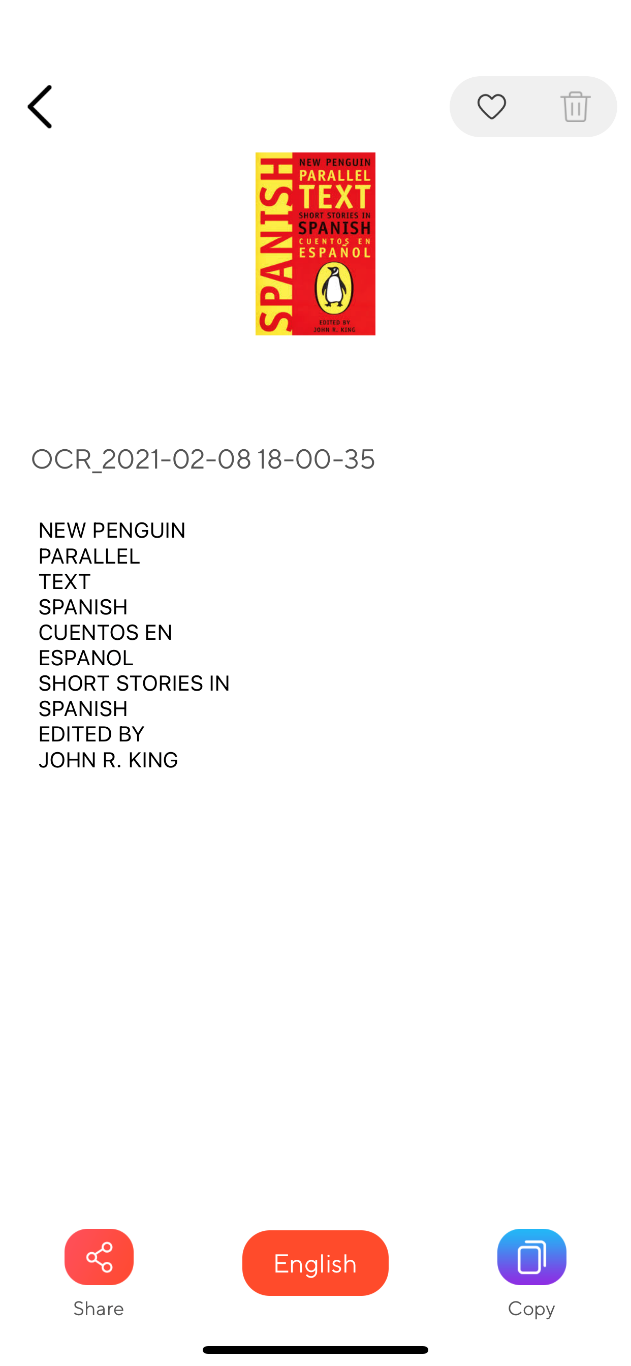
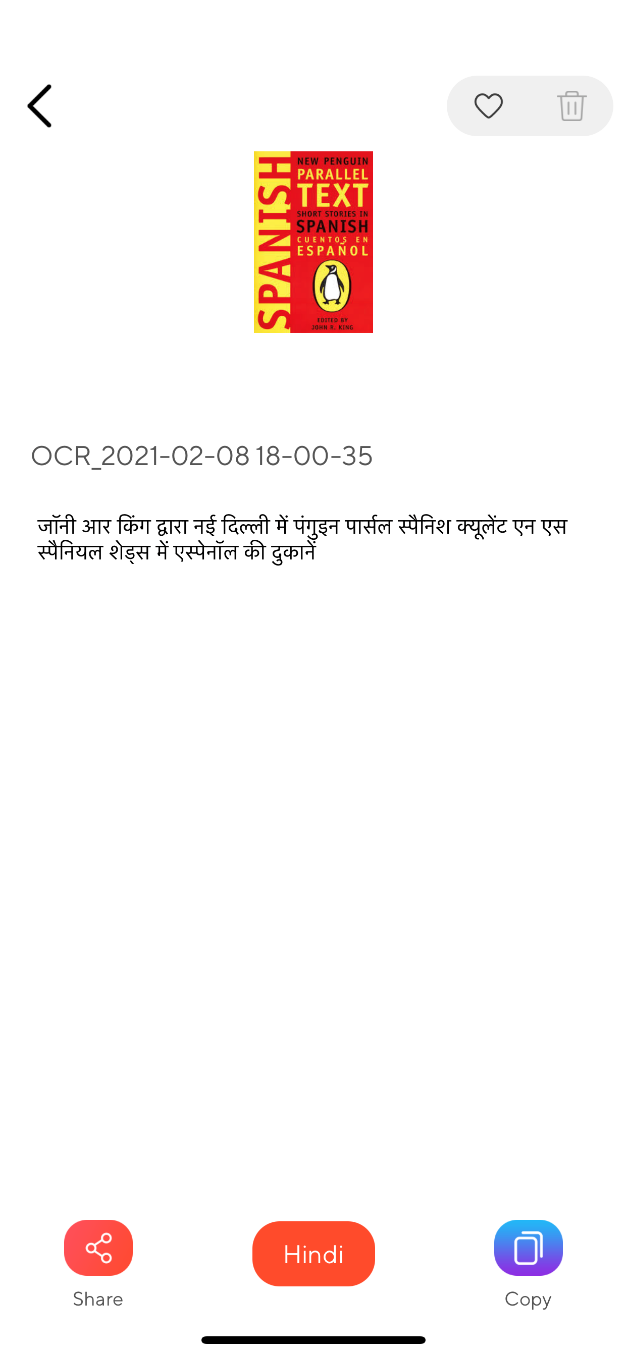


Result with our application in Hindi:



Result with our application in English: 

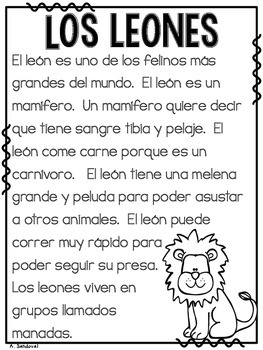
Google Lens Results:



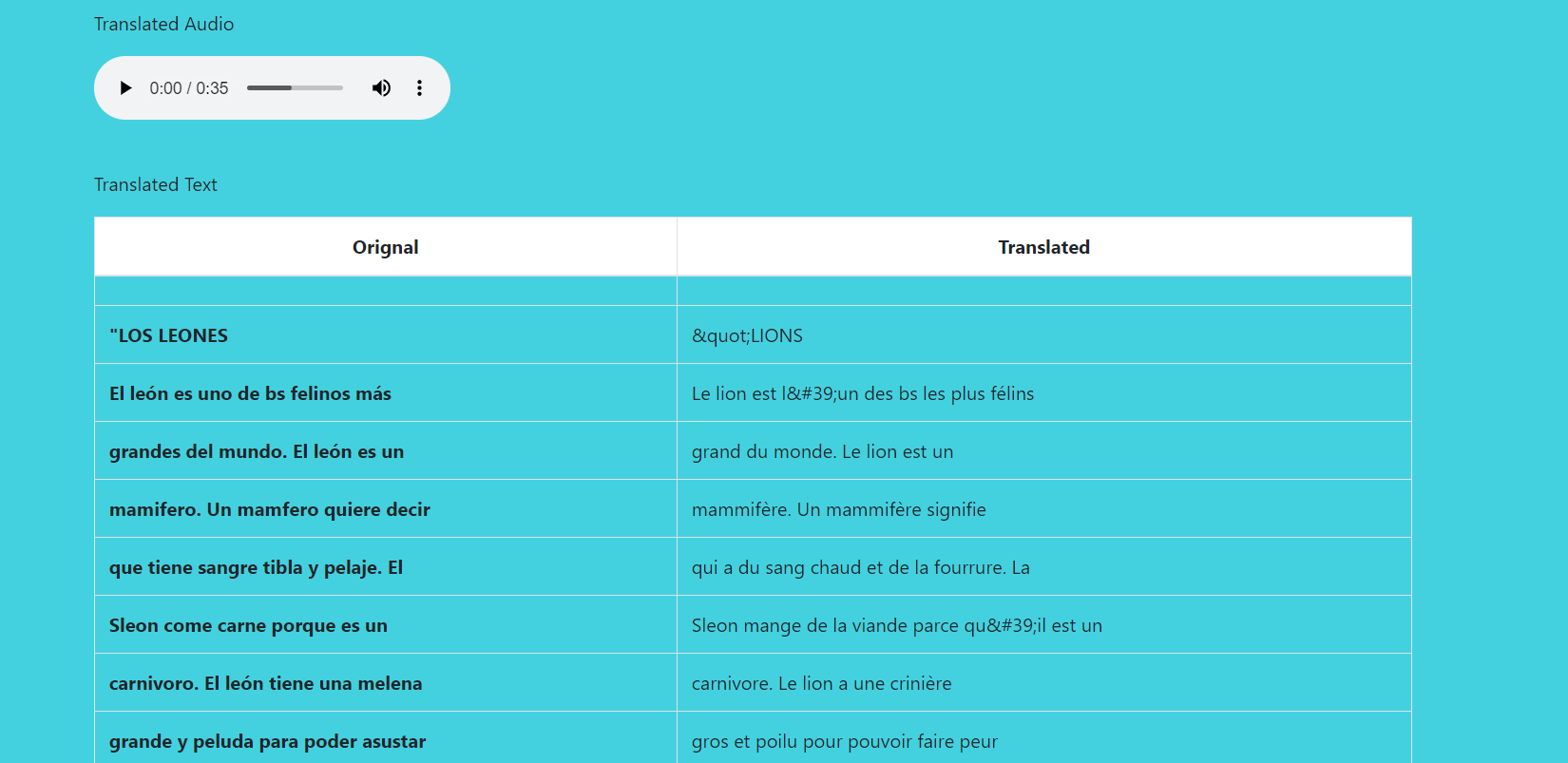
Clearly in this case translator guru (application developed by us ) is leading more better results.

Test\_image\_14:

Text inside image is Spanish.



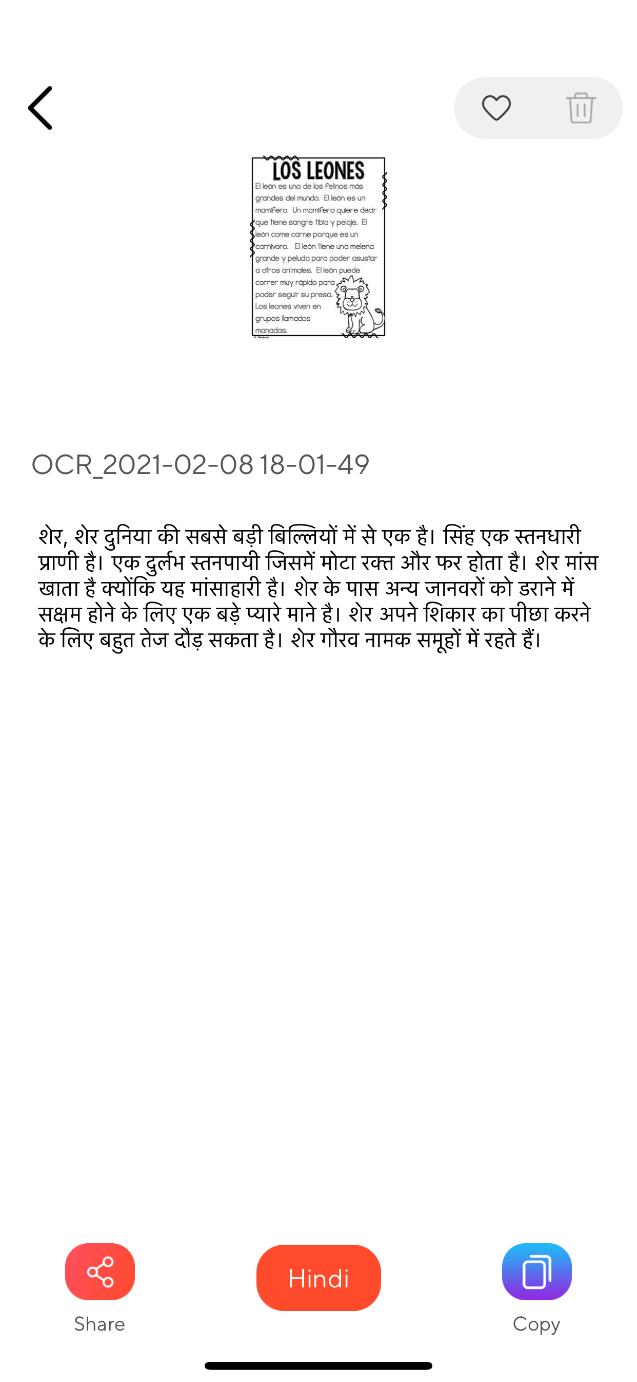
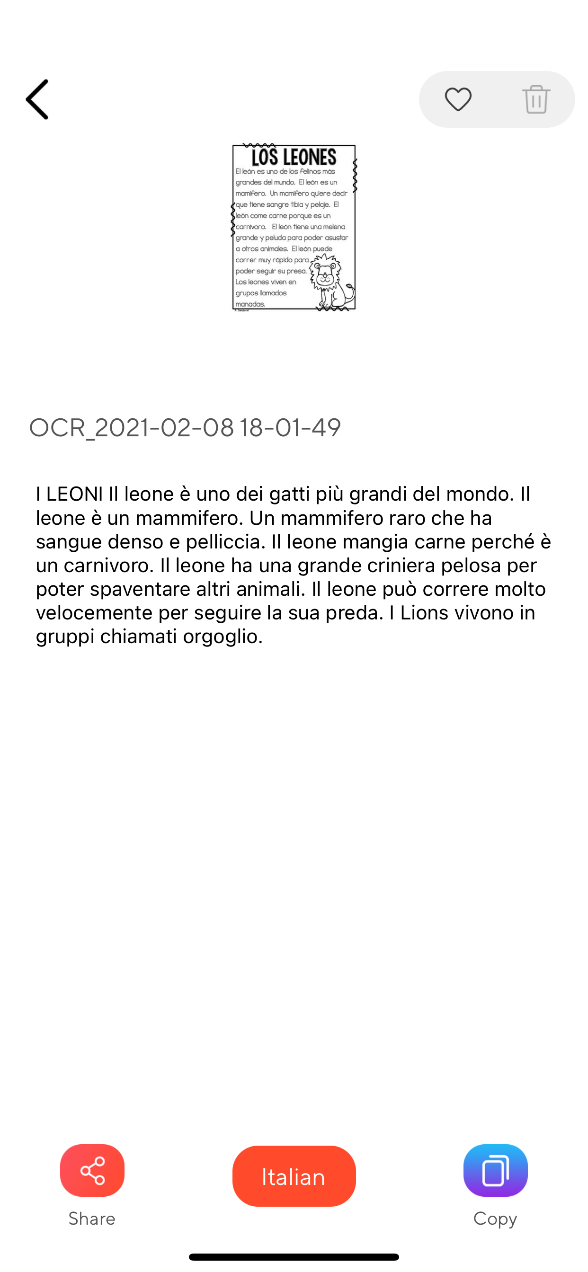
Result with our application in Italian:



Result with our application in Hindi:



Google Lens Results:

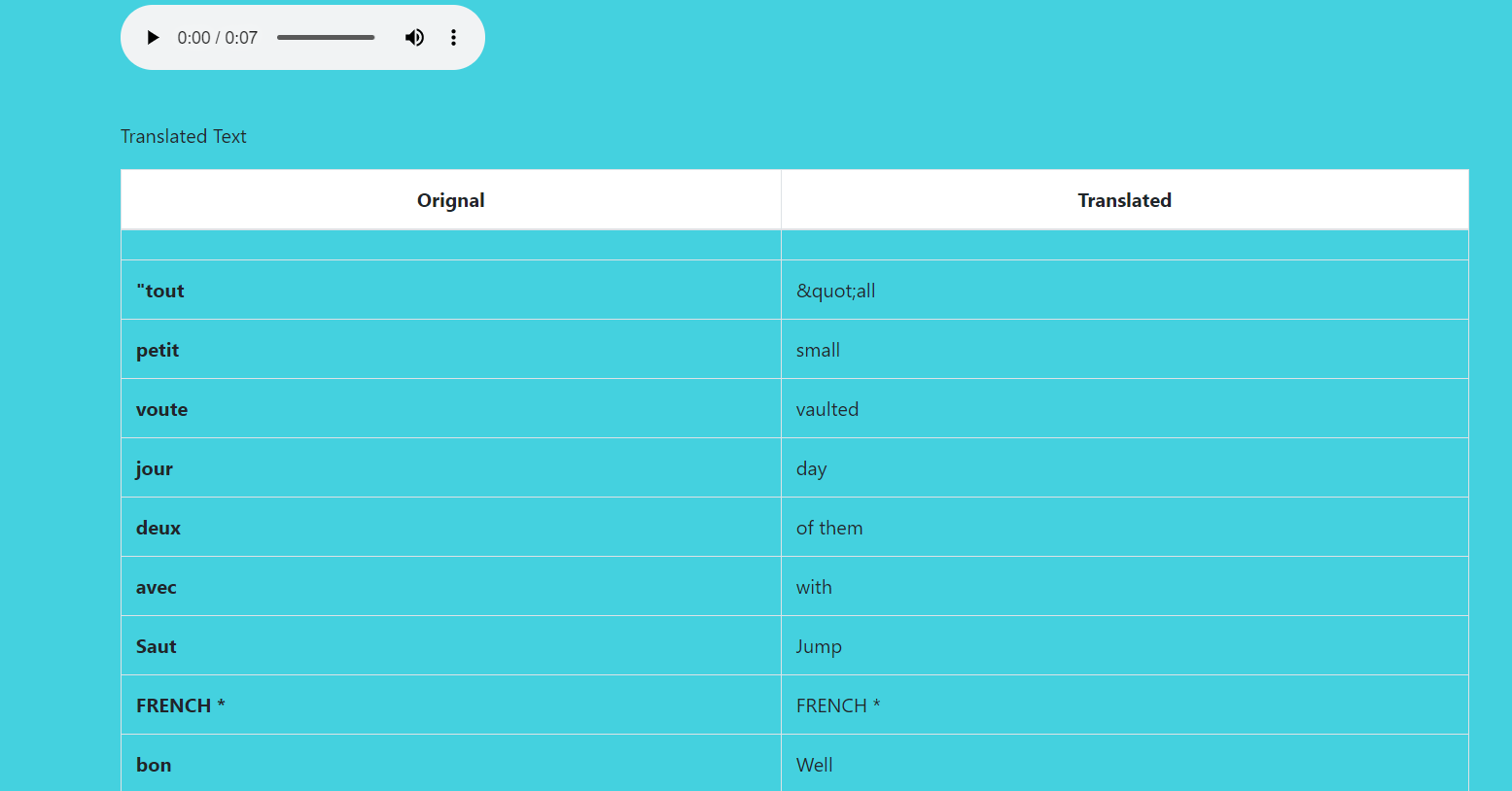
Although the Lens translation make more systematic conversion, our application exceptionally able to translate each word .

Test\_image\_15:

Text in image is in French



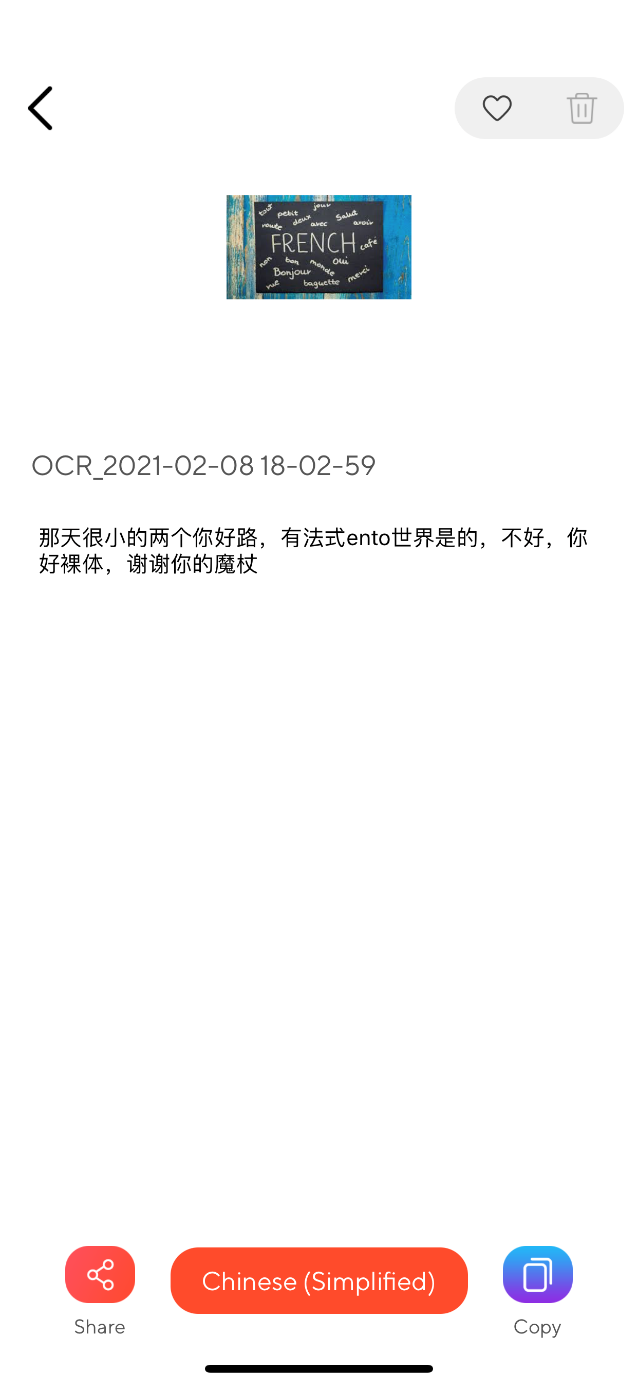
Result with our application in English:



Result with our application in Chinese:



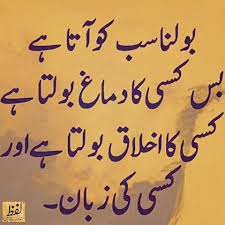
Google Lens Result:

Results are same for both the app.

Test\_image\_16:

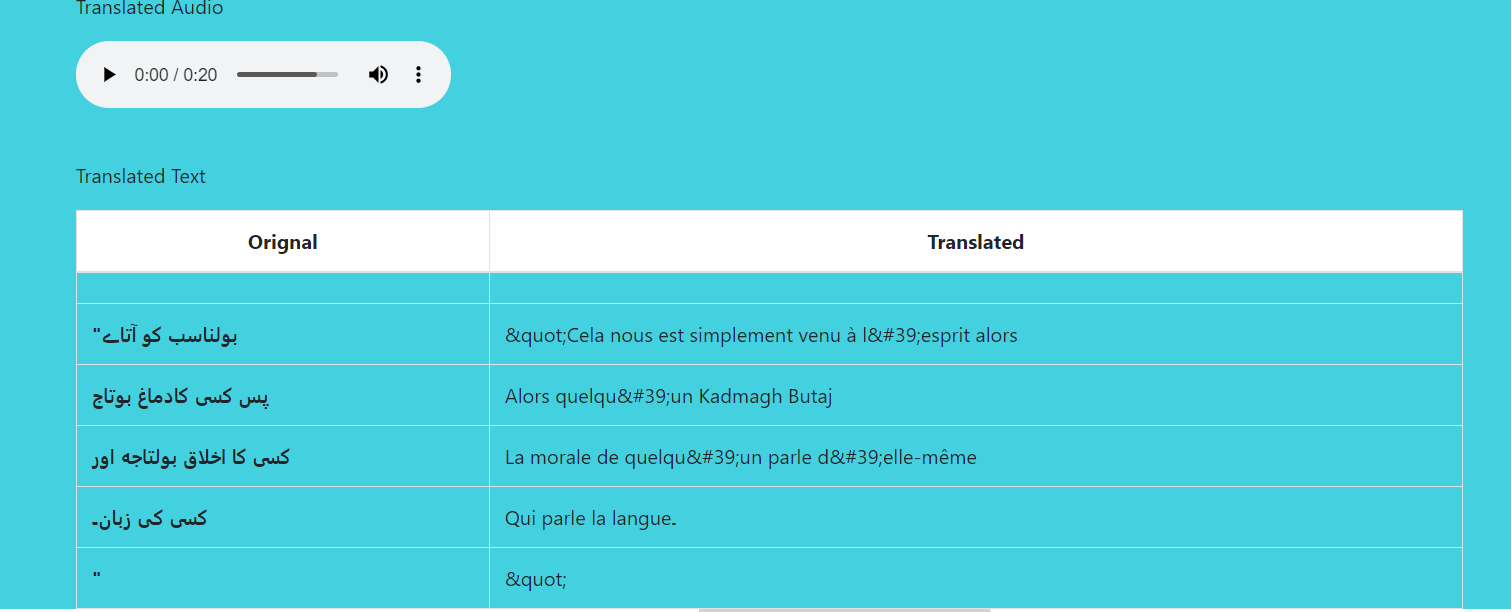
Image in text is in Urdu



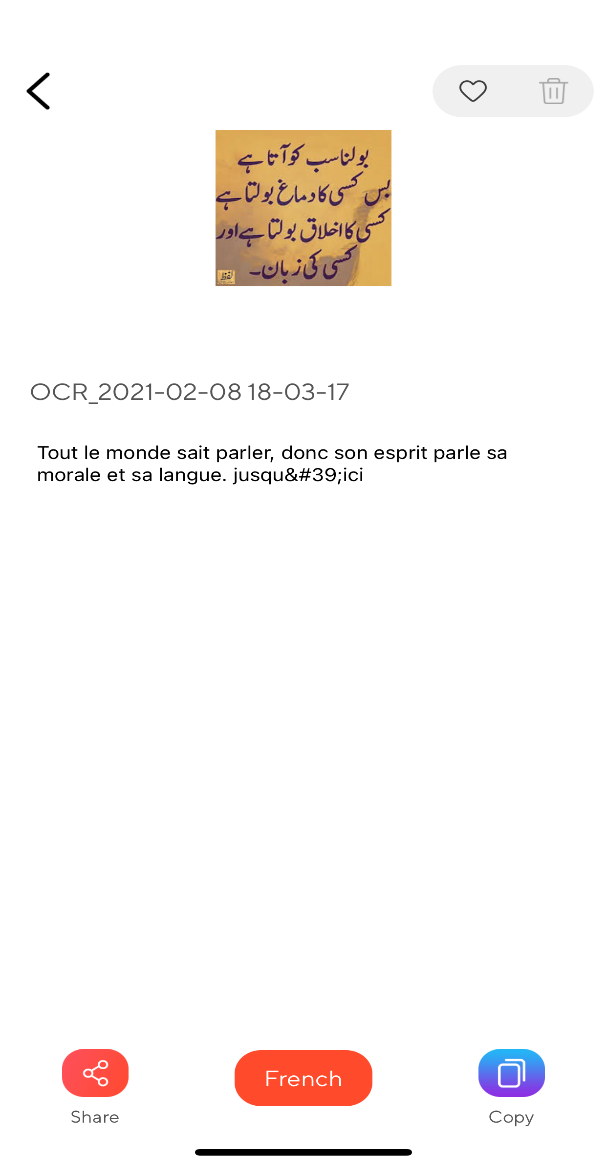
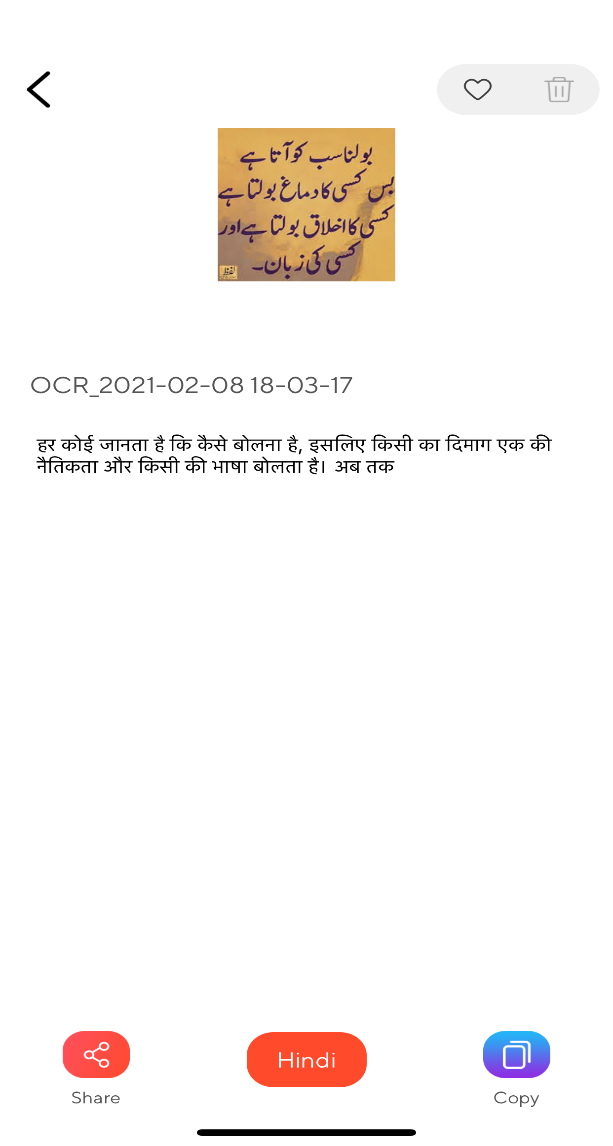
Result with our application in Hindi:



Result with our application in French:



Result for Google Lens:

Results for both app is same.