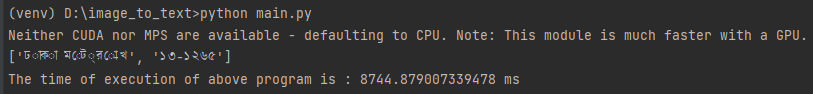
A close-up of a sign

Description automatically generated

**EasyOCR**

A screen shot of a computer program

Description automatically generated



Result: The time of execution of EasyOCR program is 8444.87 ms

**TesseractOCR**

A screen shot of a computer

Description automatically generated

A screen shot of a computer

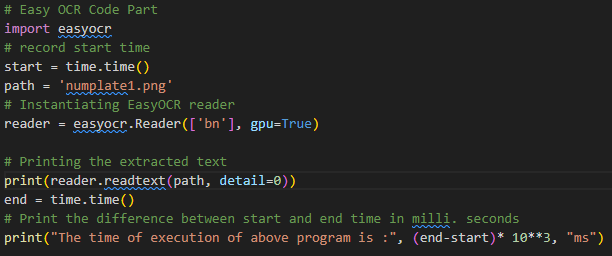
Description automatically generated

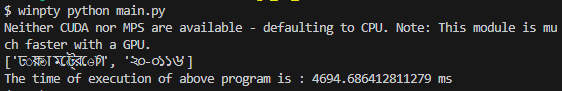


Result: The time of execution of TesseractOCR program is **72.06** milli seconds



**EasyOCR**



  
Result: The time of execution of EasyOCR program is 4694.69 ms

**TesseractOCR**

A computer screen shot of text

Description automatically generated

A black screen with white text

Description automatically generated

Result: The time of execution of TesseractOCR program is **103.10** ms

Verdict on using the best suitable library to read number is Tesseract OCR. In python we used **“pytesseract”** library cause it does not occupy much resource from hardware and does not require gpu to run smoother and also execution time is very lower than using **“EasyOCR”.**