錯誤:AttributeError: module 'PIL.Image' has no attribute 'ANTIALIAS'

ANTIALIAS 在Pillow 10.0.0中已刪除(通過許多以前的版本進行了棄用後)。現在您需要使用 PIL.Image.LANCZOS 或 PIL.Image.Resampling.LANCZOS

添加以下代碼:

import PIL

PIL.Image.ANTIALIAS = PIL.Image.LANCZOS

錯誤:error: (-215:Assertion failed) !\_src.empty() in function 'cv::cvtColor'

1.问题原因：

(1)图片路径正确，且不含中文，但是图片路径不是全路径  
(2)图片路径不对，没有找到图片  
(3)图片路径中含有中文，函数报错

2.解决方案：  
逐步检查  
(1)文件路径是否正确  
(2)是否是绝对路径(全路径)  
(3)文件名中是否含有中文  
(4)全路径中为[\\或/](file:///\\或/)

錯誤: [ WARN:0@0.019] global loadsave.cpp:248 cv::findDecoder imread\_('7238N2.jpg'): can't open/read file: check file path/integrity

Traceback (most recent call last):

沒有7238N2.jpg

錯誤:error: (-2:Unspecified error) The function is not implemented. Rebuild the library with Windows, GTK+ 2.x or Cocoa support. If you are on Ubuntu or Debian, install libgtk2.0-dev and pkg-config, then re-run cmake or configure script in function 'cvShowImage'

對於Windows,只需卸載OpenCV軟件包:

pip uninstall opencv-python

並重新安裝:

卸載 opencv-python-headless

pip install opencv-python

如果先前答案中提到的內容不起作用,請嘗試:

pip install opencv-python

安裝opencv-contrib-python後解決了我的問題:

pip install opencv-contrib-python

錯誤: [ WARN:0@0.013] global loadsave.cpp:248 cv::findDecoder imread\_('7.jpg'): can't open/read file: check file path/integrity

Traceback (most recent call last):

沒有7.jpg

PIP install tesseract

1. Download tesseract exe from <https://github.com/UB-Mannheim/tesseract/wiki>.
2. Install this exe in C:\Program Files (x86)\Tesseract-OCR
3. Open virtual machine command prompt in windows or anaconda prompt.
4. Run pip install pytesseract
5. To test if tesseract is installed type in python prompt:

import pytesseract

print(pytesseract)

安裝完記得重開vscode!!!

錯誤: AttributeError: module 'PIL.Image' has no attribute 'ANTIALIAS'

上面有寫!!!往上看