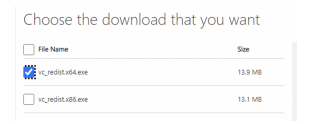
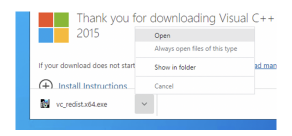
1. The first thing you'll need to install is an update to Windows called **Visual C++ Redistributable for Visual Studio 2015**. You can download this using the following link:

https://www.microsoft.com/en-gb/download/details.aspx?id=48145

When asked, select the vc_dedist.x64.exe.



Open the .exe file that downloads and follow the onscreen instructions to install



Note: It is possible you already have this, or a newer update installed. If this is the case Windows will warn you and you can skip this step.

1. Next you need to install Python. Python is the programming language the script has been made with. This can be downloaded from here.

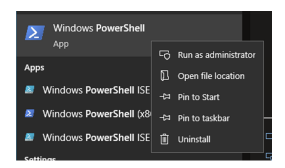
https://www.python.org/ftp/python/3.10.4/python-3.10.4-amd64.exe

Run the python installer.



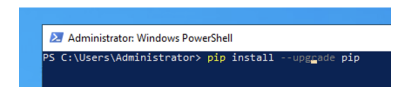
Make sure to tick the box at the bottom of the menu that says **Add Python 3.10 to Path** and then click on **Install Now**

2. Click on the Start button in Windows and type **Powershell**. Right-click on **Windows PowerShell** and select **Run as administrator**



Type the following command (copy & paste) into Powershell and hit enter:

pip install --upgrade pip



Once pip has finished updating, please enter the following command (copy & paste).

pip3 install tk opency-python keyboard pytesseract pdf2image

Note, if you get errors with the last command, please try re-running pip separately. I.e.

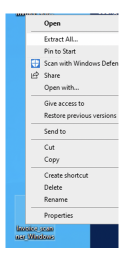
```
pip3 install tk
pip3 install pdf2image
```

3. Now you need to download the script from github. Please download from this link, and click **download** in the right hand corner:

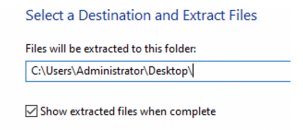
https://github.com/ohgaction/service_charge_scanner/blob/main/downloads/Invoice_scanner_W indows.zip

Once the .zip file is downloaded, please move or copy it to the desktop

Right click on the .zip file and select Extract All



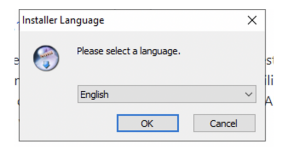
Please delete the end of the path which says **Invoice_scanner_Windows**. The address will be extracted to will look like the below example, with **Administrator** replaced with *your* **username**



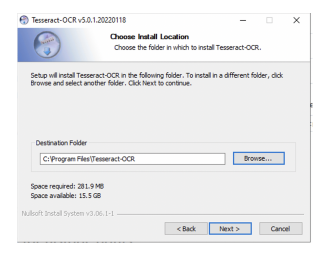
4. You need to install Tesseract. This is the actual OCR software that is used by the script to read text from images. You can download tesseract from the following link:

https://digi.bib.uni-mannheim.de/tesseract/tesseract-ocr-w64-setup-v5.0.1.20220118.exe

Please open the .exe file that is downloaded and follow the instructions



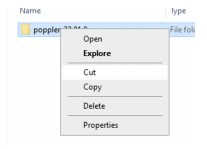
Please make sure to install Tesseract into the default location (C:\Program Files\Tesseract-OCR)



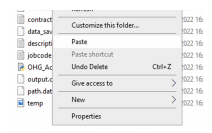
5. Now you need to install poppler. This is software which converts PDF files to image files. We use poppler to convert PDFs into JPEG files temporarily so that the OCR software can read them. Please use this link to download poppler:

https://github.com/oschwartz10612/poppler-windows/releases/download/v22.01.0-0/Release-22.01.0-0.zip

Once the .zip file is downloaded, please open it. Right click on the folder called **poppler-22.01.0** and click **cut**

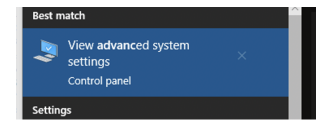


Now navigate to your Desktop, where we put the script folder. Please open the folder called **Invoice_scanner_Windows**. Now right-click and select **Paste**



6. The final step is to set an environmental variable. This is so that poppler will work from the command line, and permit the script to run.

Click on the start menu and type View Advanced System Settings. Open this



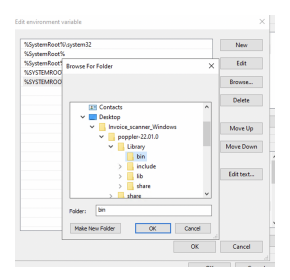
In the bottom right of the menu, select **Enviroment Variables**



In the bottom half of the next window, highlight Path and select Edit

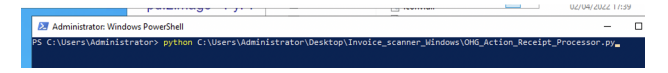


Click **New** and then **Browse** to the following directory (as per the screenshot below) **Desktop > Invoice_scanner_Windows > poppler-20.01.0 > Library > bin**



Click Ok. Make sure to close PowerShell if it's open

7. Relaunch PowerShell from the start menu, right clicking again to launch it as an Administrator. Type 'python' making sure to leave a space. Next drag the file called OHG_Action_Receipt_Processor.py from the Invoice_scanner_Windows folder on your desktop into the PowerShell window. This should look something like this:



Press Enter and the script should run

```
Invoice Scanner - 2022 - E.Spencer
Version 1.0 Beta

This invoice extraction tool is free for personal use.
It comes with no warranty and is used entirely
at your own discretion. By proceeding you accept these terms.

[R] Restore from disk [P] Process
[F] Select input folder [Q] Quit

Input folder: C:\Users\Administrator\Desktop\Invoice_scanner_Windows
```