**INSTALLATION**

* You should have a suitable python editor like visual studio code or IDLE.
* Libraries required are: opencv, numpy, tkinter, pillow and pytesseract. These can be installed using the pip command in command prompt.
* Windows users will further be required to download the tesseract-ocr software. The file path of this software must be pasted in the python script.

**EXPLANATION**

* On executing the app, the first step is to select an image.
* There are various functions that are available which you can perform on the image namely blur, auto crop, manual crop, OCR, reading text from an image and so on.
* After this you can also save the transformed image.
* To clear the text box you also have a clear text option which will erase the contents of the textbox.
* To exit the app there is a close button which exits the application.

**OUTPUTS**







