**Additional Notes**

* **Accuracy**: For handwritten or noisy images, preprocess the image (e.g., binarize, denoise) to improve segmentation accuracy.
* **Custom Models**: Train a custom Tesseract model if the text style (e.g., handwriting) requires more accurate recognition.
* **PSM Variants**: Experiment with other PSM values (--psm 1, --psm 4, etc.) based on the layout of your text.

Would you like help enhancing this process or modifying it for a specific use case? 😊