Requirements:

- CSV File Handling: Read a CSV file containing product details, including product names and image URLs.
- **Text Detection:** Use Google Vision API to perform Optical Character Recognition (OCR) on product images to extract text.
- **Data Enrichment:** Combine the extracted text with existing product details.
- **Data Storage:** Store the enriched product information in a new CSV file and upload it to Google Cloud Storage.

Input:

A CSV file with the following structure:

- product_name: The name of the product.
- url: The URL of the product image.

Example:

product_name,url
"Red Dress","http://example.com/image1.jpg"
"Blue T-shirt","http://example.com/image2.jpg"

Output:

A CSV file with enriched product information, including extracted text from images:

- product name: The name of the product.
- url: The URL of the product image.
- extracted_text: Text extracted from the product image.

Example:

product name,url,extracted text

"Red Dress", "http://example.com/image1.jpg", "Brand: XYZ, Size: Medium"

"Blue T-shirt", "http://example.com/image2.