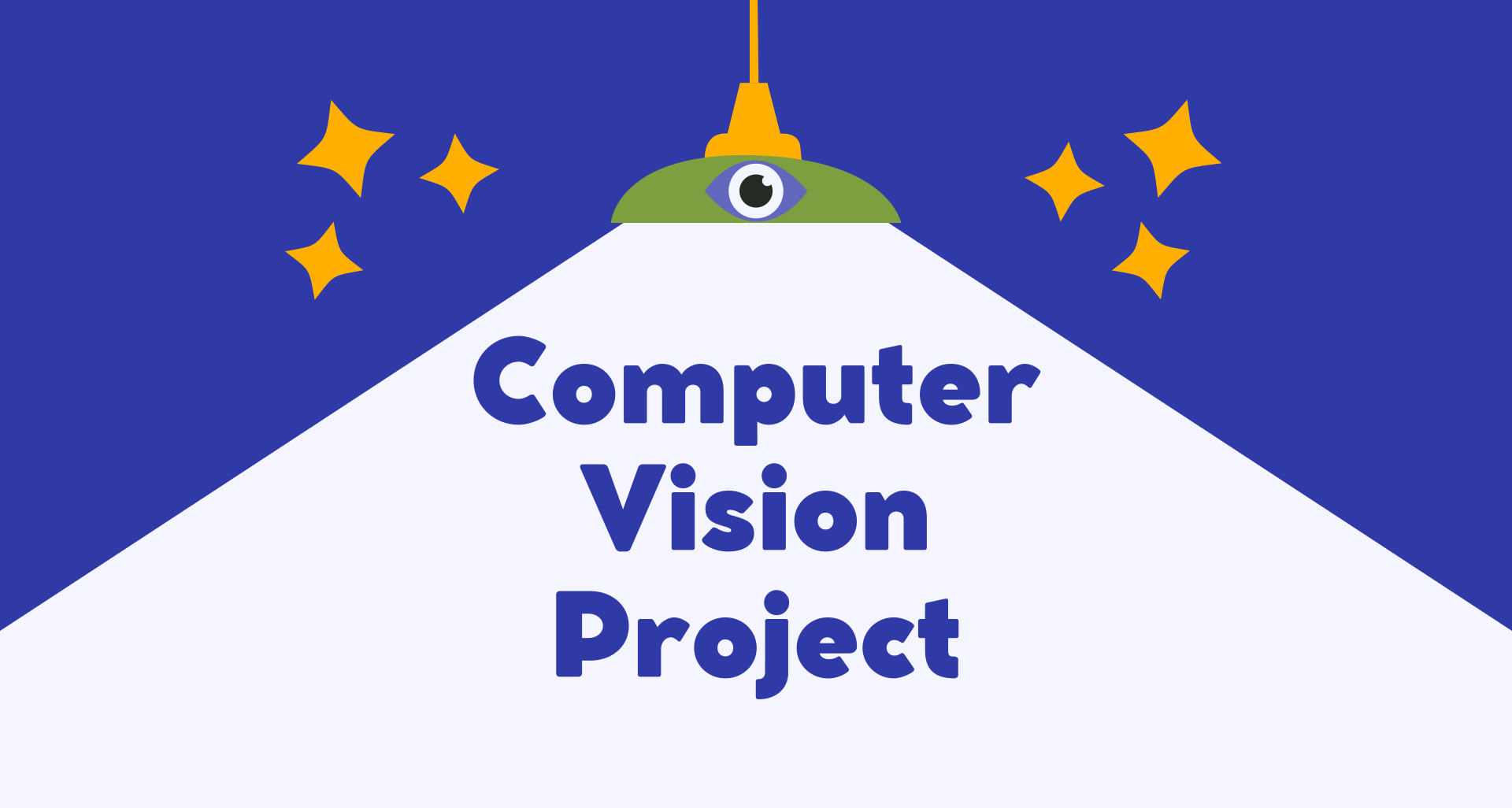
Link

YouTube Link:

https://youtu.be/P6dxnbqJPyA

Flowchart Link:

https://drive.google.com/file/d/1L2EBjenc9-rJo8wygOPm5BHVJjP3nBrR/view?usp=sharing





Team Member

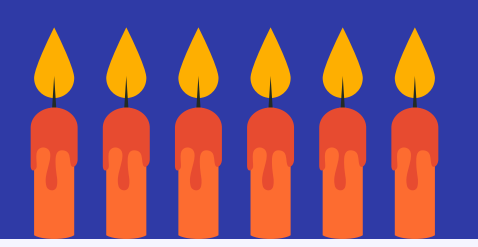
Akesit Akkharasasiri 65110131

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Table of Content



Why We Choose This Project?



Why We Choose This Process?

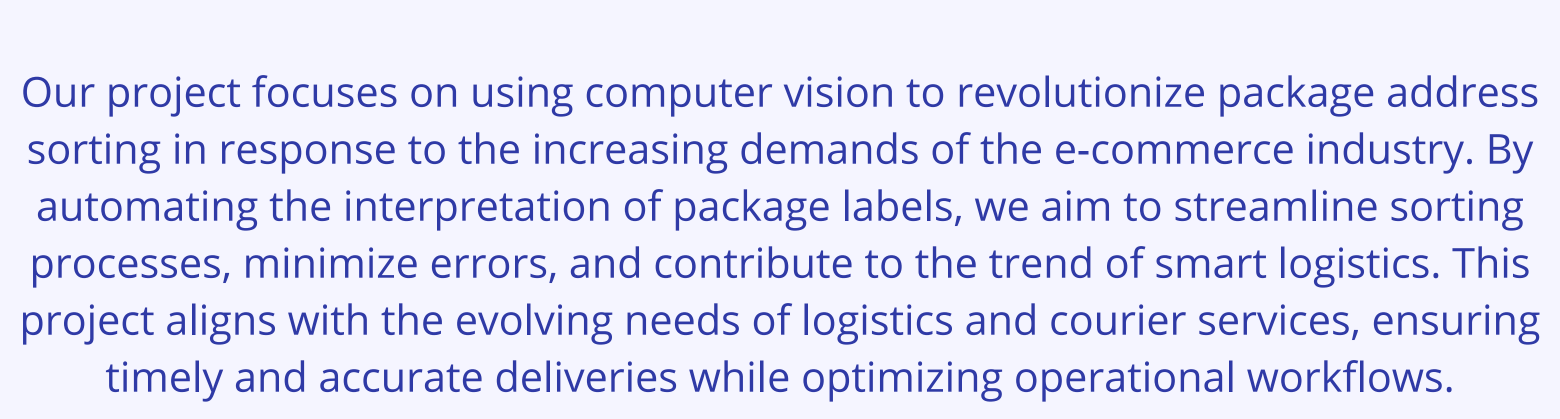


+ Flow Chart

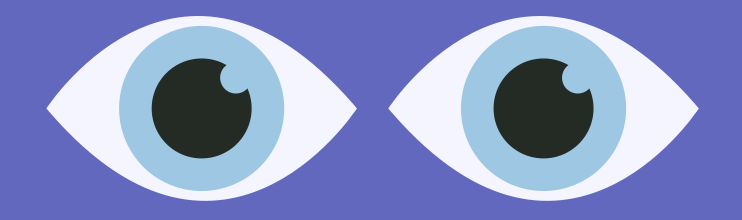


Propose Idea Improvement

Why we chose this project?



Why we choose this process?





Objective Enhancement

Real-Time Processing

Compliance and Security



Technical Deep Dive

CV2 for Object Detection

Pytesseract for Enhanced OCR

Pandas for Efficient Data Management



Process Flow Expansion

Dynamic Image Adjustment
Size Analysis and Comparison
Item and Zip Code Validation
Automated Sorting Logic



System Outcomes and Benefits

Enhanced Decision Accuracy

Operational Efficiency

Data-Driven Insights

Scalable and Modular Design



Innovative Use Cases

Customs and Border Protection

Warehouse Management

Warehouse Management

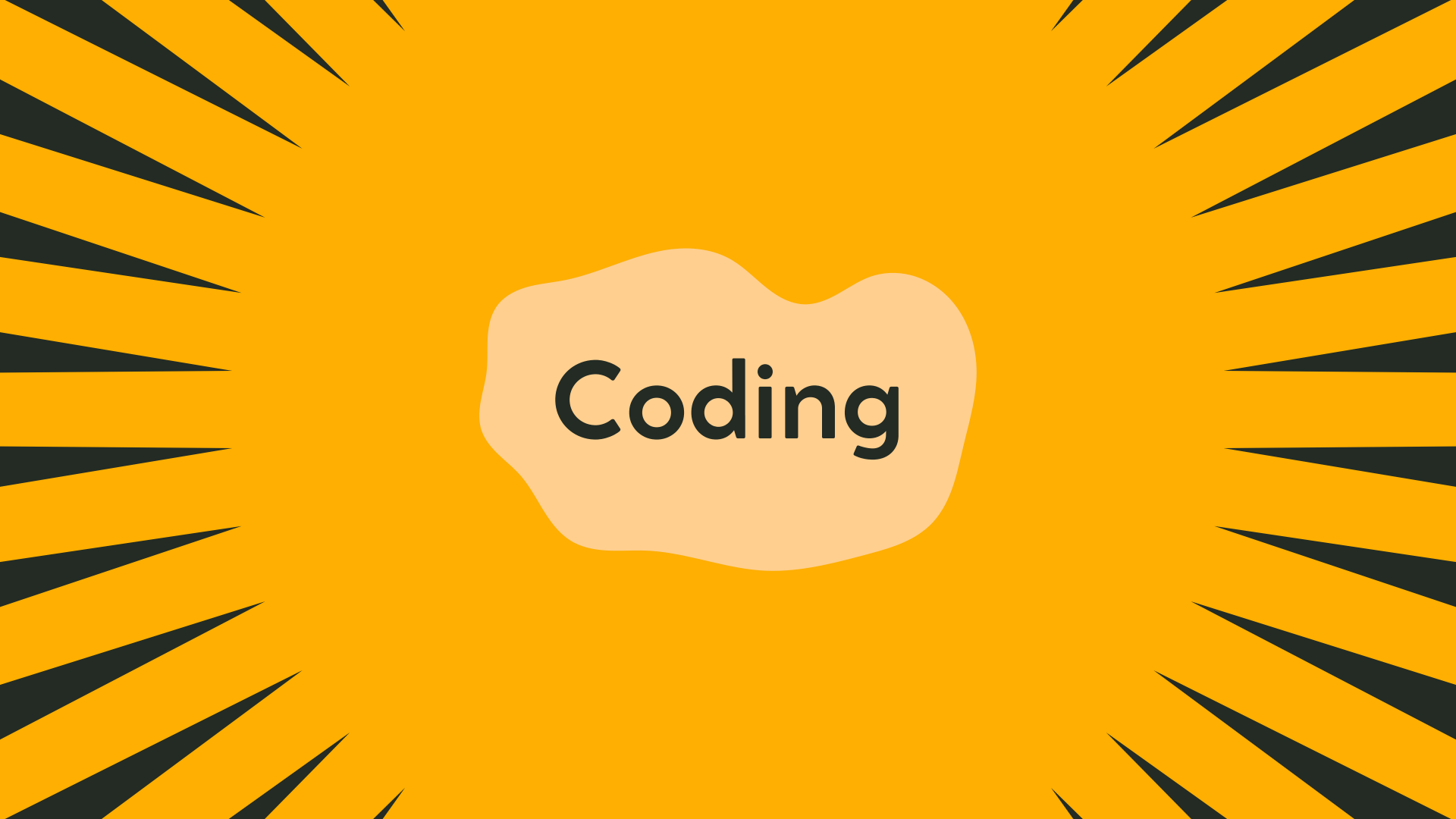
Flow Chart

https://drive.google.com/file/d/1YG1yhXGP2dJqlWmsKvJ3G0gS 05Z95xEq/view?usp=drive_link

Dataset

Item	Allowed
Cosmetics	ACCEPT
Clothing	ACCEPT
Food&Beverage	
	ACCEPT
Electrical divices	
Furniture	ACCEPT
Toys	ACCEPT
Sex toy	REJECT
Optic	ACCEPT
Waepon	REJECT
Vape	REJECT
Chemical	ACCEPT _

zipcode	province	district
10100	กรุงเทพมหานคร	ป้อมปราบศัตรูพ่าย, สัมพันธวงศ์
10110	กรุงเทพมหานคร	คลองเตย, วัฒนา
10120	กรุงเทพมหานคร	ยานนาวา, สาทร, บางคอแหลม
10130	สมุทรปราการ	พระประแดง
10140	กรุงเทพมหานคร	ราษฎร์บูรณะ, ทุ่งครุ
10150	กรุงเทพมหานคร	บางขุนเทียน, จอมทอง, บางบอน
10160	กรุงเทพมหานคร	ภาษีเจริญ, หนองแขม, บางแค
10170	กรุงเทพมหานคร	ตลิ่งชัน, ทวีวัฒนา
10200	กรุงเทพมหานคร	พระนคร
10210	กรุงเทพมหานคร	ดอนเมือง, หลักสี
10220	กรุงเทพมหานคร	บางเขน, สายไหม
10230	กรุงเทพมหานคร	ลาดพร้าว, คันนายาว
10240	กรุงเทพมหานคร	บางกะปี, บึงกุ่ม, สะพานสูง
10250	กรุงเทพมหานคร	ประเวศ, สวนหลวง
10260	กรุงเทพมหานคร	พระโขนง, บางนา
10270	สมุทรปราการ	เมืองสมุทรปราการ
10280	สมุทรปราการ	เมืองสมุทรปราการ
10290	สมุทรปราการ	พระสมุทรเจดีย์
10300	กรุงเทพมหานคร	ର୍ ଶିଜ
10310	กรุงเทพมหานคร	ห้วยขวาง, วังทองหลาง
10330	กรุงเทพมหานคร	ปทุมวัน
10400	กรุงเทพมหานคร	พญาไท, ดินแดง, ราชเทวี
10500	กรุงเทพมหานคร	บางรัก
10510	กรุงเทพมหานคร	มีนบุรี, คลองสามวา
10520	กรุงเทพมหานคร	ลาดกระบัง





Purpose: OpenCV (Open Source Computer Vision Library) is used for image processing, video capture and processing, and object detection. In the code, it's used for capturing video frames, converting color spaces, detecting contours, cropping images, and displaying the results.

numpy

Purpose: NumPy is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays. In the code, it's used for creating arrays to define color ranges for mask operations and other array manipulations.

Regular Expressions (re)

Purpose: The re module offers a set of functions that allows us to search a string for a match. In the script, it's used to detect zip codes in the text extracted from images.



Purpose: The os module in Python provides a way of using operating system dependent functionality. In the code, it's used to handle directory paths, check for existing folders, and create new folders for saving images.

pytesseract

Purpose: Pytesseract is a wrapper for Google's Tesseract-OCR Engine. It can read and recognize text in images. In the script, it's used to extract text from images for further processing, such as detecting zip codes and item names.

pandas

Purpose: Pandas is a fast, powerful, flexible and easy to use open source data analysis and manipulation tool, built on top of the Python programming language. In the code, it's used to read Excel files containing zip codes and item lists, and to search for specific information within these datasets.

```
import cv2
import numpy as np
import os
import pytesseract
import pandas as pd
import re
zip_code_df = pd.read_excel('consolidated_zip_codes.xlsx')
allowed_items_df = pd.read_excel('CV item datasets.xlsx')
def lookup_zip_code_info(zip_code):
    info = zip_code_df.loc[zip_code_df['zipcode'] == int(zip_code)]
    if not info.empty:
       location_info = f"{info.iloc[0]['province']}, {info.iloc[0]['district']}"
       return location_info
   return "Location Unknown"
def check_allowed_items(text):
   for item in allowed_items_df['Item']:
       if item.lower() in text.lower():
            allowed_status = allowed_items_df.loc[allowed_items_df['Item'] == item,
'Allowed'].values[0]
            return item, allowed_status
    return None, None
def rotate_image(image, angle):
    (h, w) = image.shape[:2]
   center = (w / 2, h / 2)
   M = cv2.getRotationMatrix2D(center, angle, 1.0)
   rotated_image = cv2.warpAffine(image, M, (w, h))
   return rotated_image
def read_text_from_image(image):
    angles = [0, 90, 180, 270]
    for angle in angles:
       rotated_image = rotate_image(image, angle)
       text = pytesseract.image_to_string(rotated_image)
       zip\_code\_match = re.search(r'\b\d{5}\b', text)
       if zip_code_match:
            return text, zip_code_match
   return '', None
def extract_size_word(text):
    size_keywords = ['Small', 'Mid', 'Large']
    for word in size_keywords:
       if word.lower() in text.lower():
            return word
    return None
cap = cv2.VideoCapture(0)
conversion_factor = (0.1 * 0.1) / (200 * 200)
size_thresholds = {'Small': 0.048, 'Mid': 0.065, 'Large': 0.077}
image_counter = 0
base_folder_name = "project_pic_"
existing_folders = [folder for folder in os.listdir() if
folder.startswith(base_folder_name)]
\label{eq:highest_number} \mbox{highest\_number} = \mbox{max([int(folder.split('_-')[-1]) for folder in existing\_folders] + [0])}
new_folder_number = highest_number + 1
folder_path = f"{base_folder_name}{new_folder_number}"
os.makedirs(folder_path, exist_ok=True)
```





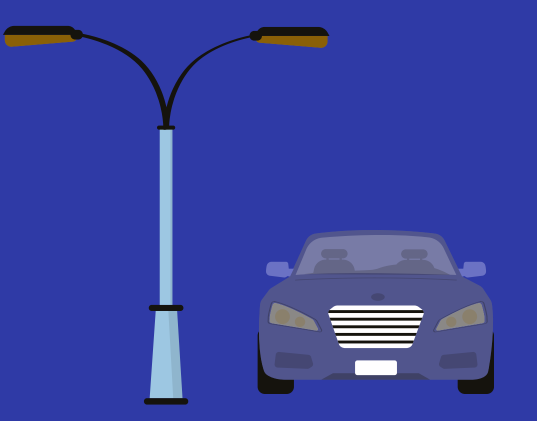
```
while True:
    ret, frame = cap.read()
   if ret:
        hsv_frame = cv2.cvtColor(frame, cv2.COLOR_BGR2HSV)
        lower_color = np.array([10, 100, 20])
        upper_color = np.array([20, 255, 200])
        color_mask = cv2.inRange(hsv_frame, lower_color, upper_color)
        contours, _ = cv2.findContours(color_mask, cv2.RETR_EXTERNAL,
cv2.CHAIN_APPROX_SIMPLE)
        if contours:
            largest_contour = max(contours, key=cv2.contourArea)
            if cv2.contourArea(largest_contour) > 100:
               x, y, w, h = cv2.boundingRect(largest_contour)
               area_pixels = cv2.contourArea(largest_contour)
               area_meters = area_pixels * conversion_factor
               size name = "Unknown"
               for size_category, threshold in size_thresholds.items():
                    if area_meters < threshold:</pre>
                       size_name = size_category
                       break
               if size_name == "Unknown":
                    size_name = "Large"
               cropped_frame = frame[y:y+h, x:x+w].copy()
               text, zip_code_match = read_text_from_image(cropped_frame)
               detected_size_word = extract_size_word(text)
               item, allowed_status = check_allowed_items(text)
               if zip_code_match:
                    zip_code = zip_code_match.group()
                    location = lookup_zip_code_info(zip_code)
               else:
                    zip_code = "N/A"
                    location = "Location Unknown"
               size_match = detected_size_word == size_name if detected_size_word else
"N/A"
               cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 255, 0), 2)
               for express_name in ["SLOTH EXPRESS", "SNAIL EXPRESS", "DOG EXPRESS"]:
                    if express_name in text:
                        display_text = f"Express name: {express_name}, Size: {size_name},
Detected Size: {detected_size_word}, Size Match: {size_match}, Area: {area_meters:.3f}m^2,
Zip Code: {zip_code}, Location: {location}, Item: {item if item else ''}, Status:
{allowed_status if allowed_status else ''}"
                       cv2.putText(frame, display_text, (x, y-10),
cv2.FONT_HERSHEY_SIMPLEX, 0.5, (255, 255, 255), 2)
                        print(display_text)
                       filename_suffix = f"_{zip_code}" if zip_code_match else ""
                        image_filename = os.path.join(folder_path, f'{express_name.replace("
", "_").lower()}{filename_suffix}_{image_counter}.jpg')
                        cv2.imwrite(image_filename, cropped_frame)
                       image_counter += 1
                        break
               cv2.imshow('Frame', frame)
               if cv2.waitKey(1) & 0xFF == ord('q'):
                    break
cap.release()
cv2.destroyAllWindows()
```



RESUIT



Propose Idea Improvement







Integration of Machine Learning (ML) and Artificial Intelligence (AI)

- Advanced Object Recognition
- Natural Language Processing (NLP)

Enhanced Imaging Technologies

- 3D Scanning and Modeling
- High-Resolution Imaging

Internet of Things (IoT) Integration

Real-Time Data Collection and Analysis

Adaptive and Predictive Algorithms

- Predictive Sorting
- Adaptive Processing Paths

