Tutorial Report: Real-Time Barcode Inventory Management System using OpenCV and SQLite

1. Introduction

This project implements a **real-time barcode inventory management system** using a webcam. It scans barcodes, updates an inventory database, and prints live status updates. The system supports **multi-threaded processing** for efficient handling of barcode events and ensures persistent storage with **SQLite**.

2. System Overview

The application follows this modular workflow:

- 1. **Barcode Scanning** Live video feed captures barcodes using OpenCV and decodes them via pyzbar.
- 2. **Inventory Update** Based on user action (a to add, s to subtract), the database is updated.
- 3. **Threaded Queue Handling** A background thread manages all inventory updates to avoid UI delays.
- 4. **Console Reporting** Current inventory is printed after every scan and update.

3. Requirements External Libraries

Install using pip: pip install

opency-python pyzbar

Built-in Libraries

- sqlite3
- queue
- threading

4. Code & Explanation

```
import cv2
import sqlite3
from pyzbar.pyzbar import decode
import threading
import queue
```

4.2 Initialize SQLite Database

Explanation:

Creates or opens a local SQLite database to store inventory data, with unique SKUs as primary keys.

4.3 Barcode Processing Thread

```
def process_barcodes(barcode_queue, cursor, conn):
       action, sku = barcode_queue.get()
       if action == 'EXIT':
           break
       cursor.execute("SELECT * FROM barcodes WHERE sku=?", (sku,))
       result = cursor.fetchone()
       if action == "ADD":
           if result:
               cursor.execute("UPDATE barcodes SET quantity=quantity
               name = input(f"New SKU {sku}. Enter product name: ")
               price = float(input(f"Enter price for {name}: "))
               cursor.execute("INSERT INTO barcodes VALUES (?, ?,
     if action == "ADD":
         if result:
             cursor.execute("UPDATE barcodes SET quantity=quantity
             name = input(f"New SKU {sku}. Enter product name: ")
             price = float(input(f"Enter price for {name}: "))
             cursor.execute("INSERT INTO barcodes VALUES (?, ?, ?
     elif action == "SUBTRACT":
         if result:
             quantity = result[1]
             if quantity > 1:
                 cursor.execute("UPDATE barcodes SET quantity=quan
                 cursor.execute("DELETE FROM barcodes WHERE sku=?
     conn.commit()
     display_inventory(cursor)
```

Explanation:

Background thread handles all database updates to avoid race conditions. New products prompt the user for metadata.

4.4 Display Inventory

```
def display_inventory(cursor):
    print("\nCurrent Inventory:")
    print("{:<15} {:<10} {:<20} {:<10}".format("SKU", "Quantity", ")
    print("-" * 60)
    for row in cursor.execute("SELECT * FROM barcodes"):
        print("{:<15} {:<10} {:<20} {:<10.2f}".format(*row))</pre>
Explanation
```

Formats and prints a clean table view of all current inventory records.

4.5 Main Video Loop

```
def start_scanner():
    conn, cursor = init_db()
    barcode_queue = queue.Queue()
    thread = threading.Thread(target=process_barcodes, args=(barcode thread.start())

    cap = cv2.VideoCapture(0)
    last_detected = None

    print("Press 'a' to add, 's' to subtract, 'q' to quit...")

    while True:
        ret, frame = cap.read()
        if not ret:
            break
```

```
cv2.imshow("Barcode Scanner", frame)
key = cv2.waitKey(1) & 0xFF

if key == ord('a') and last_detected:
    barcode_queue.put(('ADD', last_detected))
elif key == ord('s') and last_detected:
    barcode_queue.put(('SUBTRACT', last_detected))
elif key == ord('q'):
    barcode_queue.put(('EXIT', None))
    break

cap.release()
cv2.destroyAllWindows()
thread.join()
conn.close()
```

Explanation:

The webcam captures barcodes in real time. Detected barcodes are decoded and visually displayed. User input determines whether to add or subtract quantity.

5. Output Example

Detected: SKU 123456789012

Added new product: SKU 123456789012 (Sample Product) to the database.

Current Inventory:

SKU Quantity Product Name Price

123456789012 1 Sample Product 9.99

6. Usage

Instructions Step 1: Run

the scanner

start_scanner()

Step 2: Use keys to manage inventory

Key Action a Add one unit of

detected product s Subtract one

unit q Quit scanner

7. Features Summary

Feature Description

Real-time barcode scanning Using OpenCV and pyzbar
Persistent inventory Stored in barcode_data.db

SKU management Add or remove product quantities

Threaded processing Keeps UI responsive

Console interface Prints live inventory

8. Enhancement Ideas

Feature How to Add

GUI inventory manager Use Tkinter or PyQt

Cloud sync Integrate with Firebase, Google Sheets, or MongoDB Atlas

Export to CSV Use pandas to export DB to CSV

Feature How to Add

REST API Add Flask server to access DB from browser

Current Ba		a: Product Name	Price
SBC4003	 4	orbbec astra	42000.00
4902179021	•	Coke	99.00
2126168008	4241	Shampoo	200.00
0080200002	1721	tt	22.00
4810268021	9853	tte	444.00
9771234567	0031	orbbec	23000.00
Detected:	SKU 97712	34567003	
Detected: :	SKU 97712	34567003	

