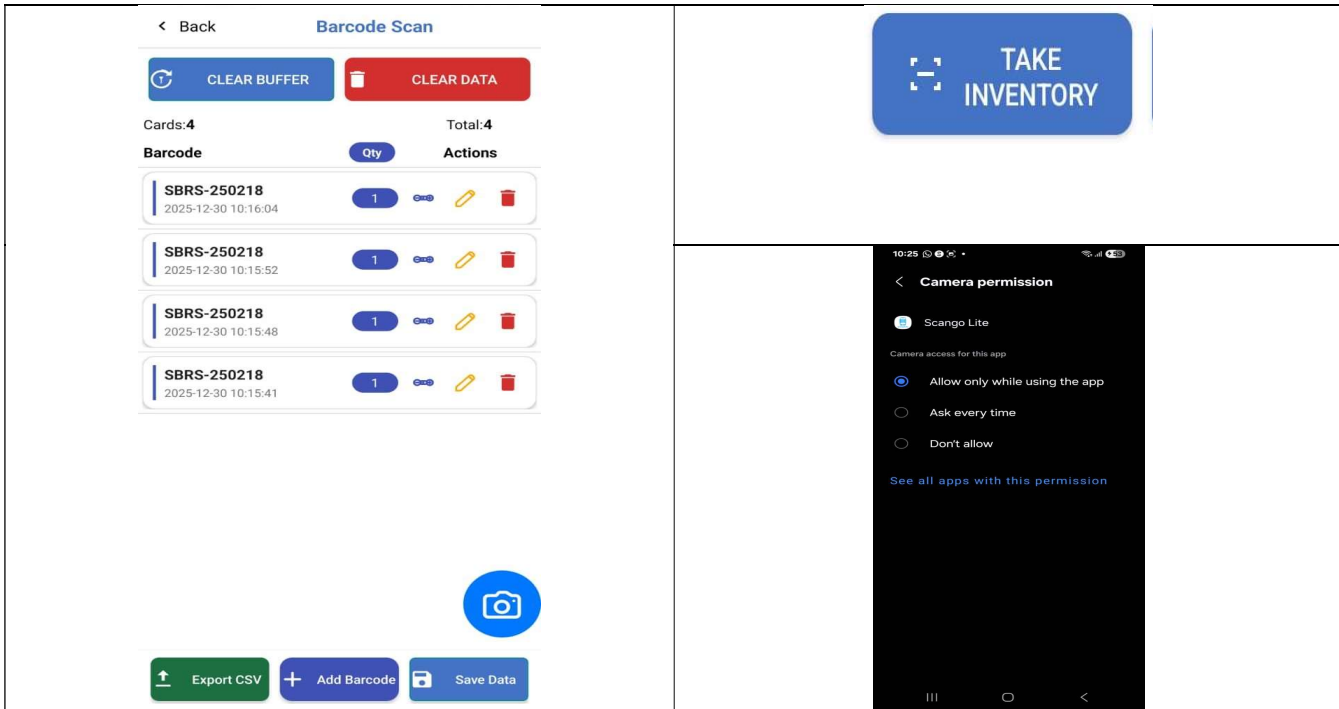
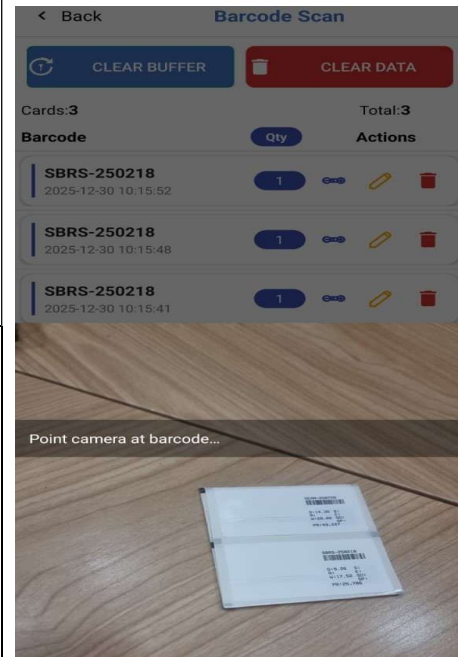


## Take Inventory:



The screenshot shows the Barcode Scan screen of the ScangoLite app. At the top, there are 'CLEAR BUFFER' and 'CLEAR DATA' buttons. Below this, a table lists four scanned barcodes, each with a 'Qty' (1) and 'Actions' column containing edit and delete icons. The table header shows 'Cards: 4' and 'Total: 4'. At the bottom, there is a camera icon and three buttons: 'Export CSV', 'Add Barcode', and 'Save Data'.

- 1- Click **Take Inventory**
- 2- If it's a new inventory, **clean data and clean buffer**
- 3- Press the **Camera Icon** down at Right to start Scanning.
- 2- Allow **Permission** to the Camera
- 4- The Camera will start to read
- 5- The user can add barcodes manually, edit barcode, delete them or edit the quantity of the barcode.
- 6- When done, press **SAVE RFID** button
- 7- Repeat until the inventory is complete
- 8- Press **Export CSV** and choose a file name
- 9- Share or copy via cable from the **Download** folder



- 1- **Save Barcode:** Stores all detected tags into the database.
- 2- **Clear Data:** Removes all scanned tags from the list.
- 3- **Clear Buffer:** Removes all scanned tags from the UI (buffer).
- 4- **Export CSV:** Enter the name of the CSV file and navigate to the File Manager.
- 5- **Quantity:** Shows the number of tags having the same name.
- 6- **Edit Quantity:** Increases or Decreases the Quantity of the barcode.
- 7- **Edit Barcode:** Edits the Name of the Barcode.
- 8- **Delete Barcode:** Deletes the Barcode
- 9- **Add Barcode:** Manually Add a Barcode and it's quantity to the list.