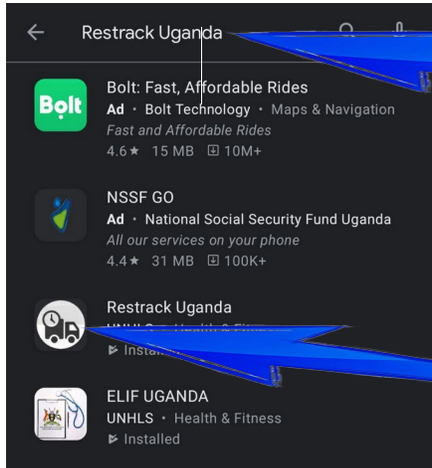


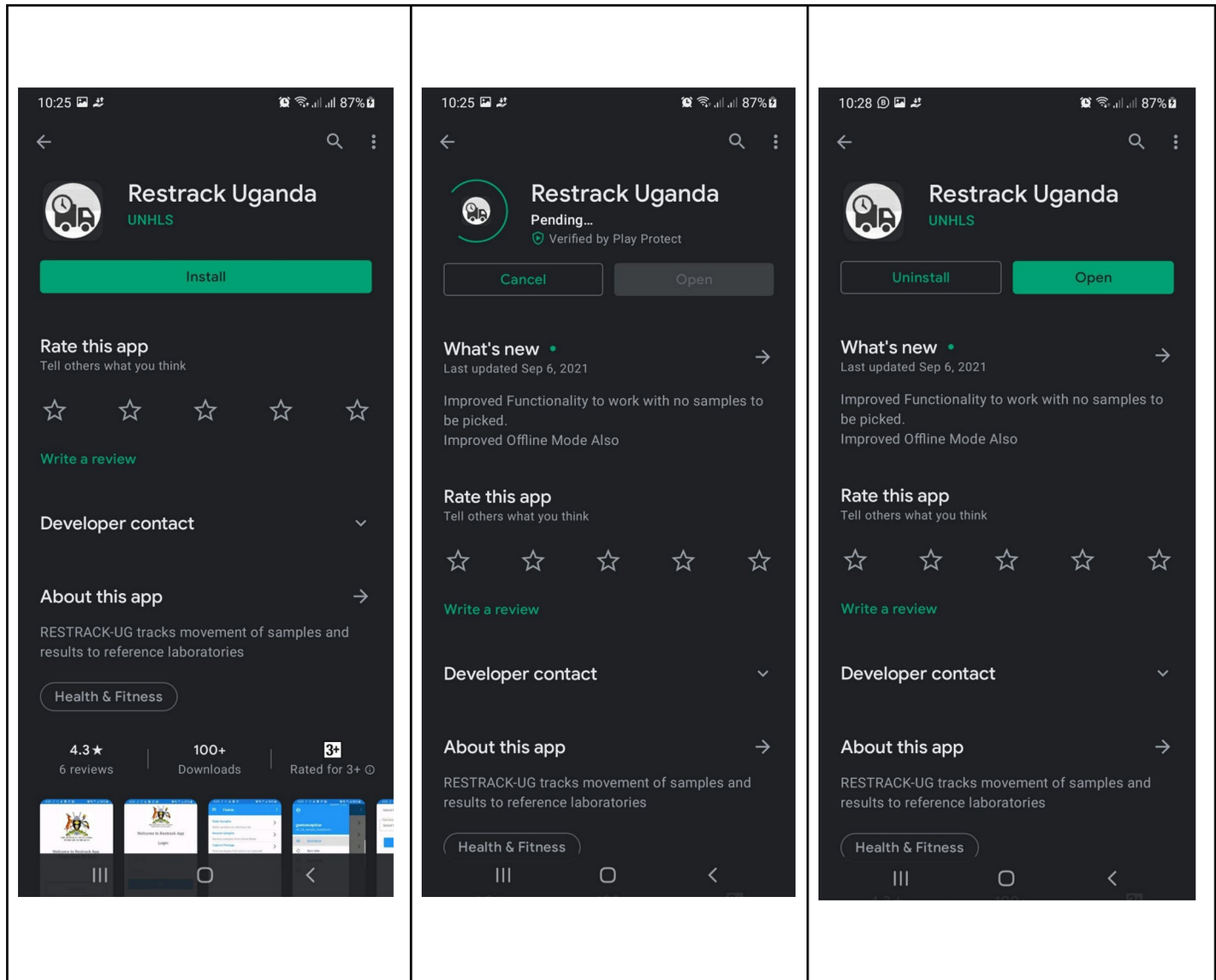
Installing the New Restrack Mobile Application.

- Go to Google PlayStore

Search for the Application “Restrack Uganda” in PlayStore.

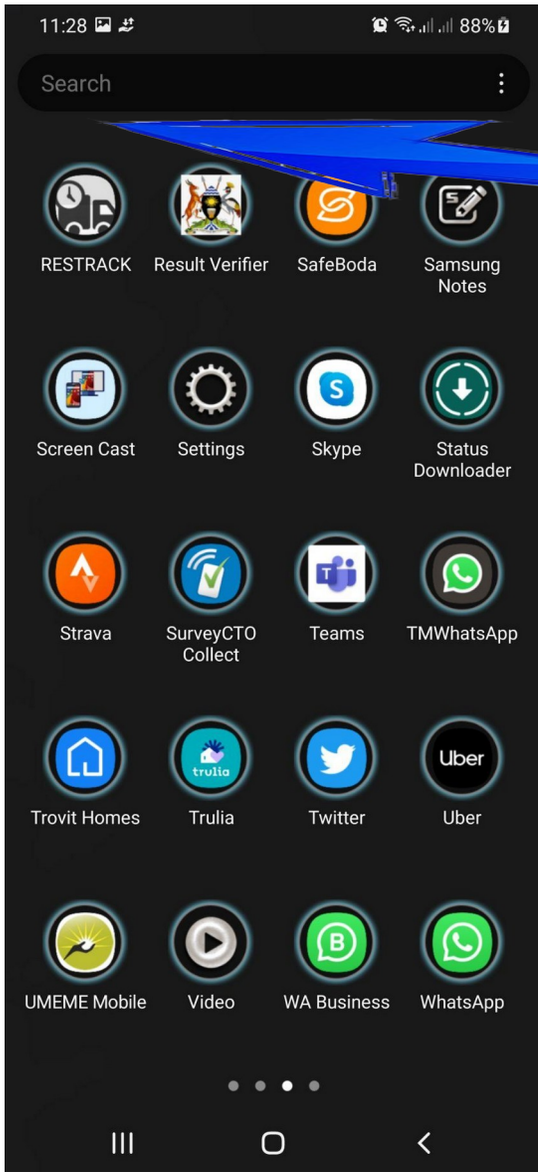


Install the Mobile Application On the phone.



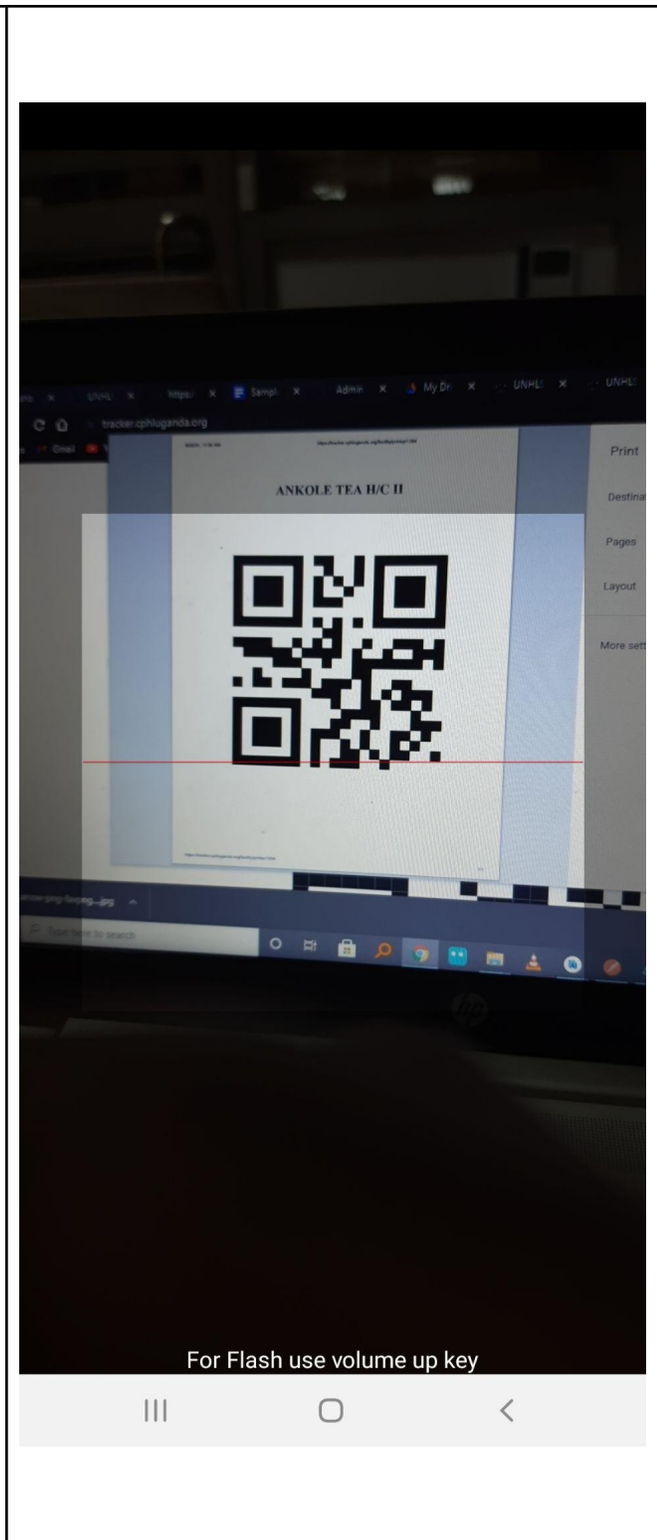
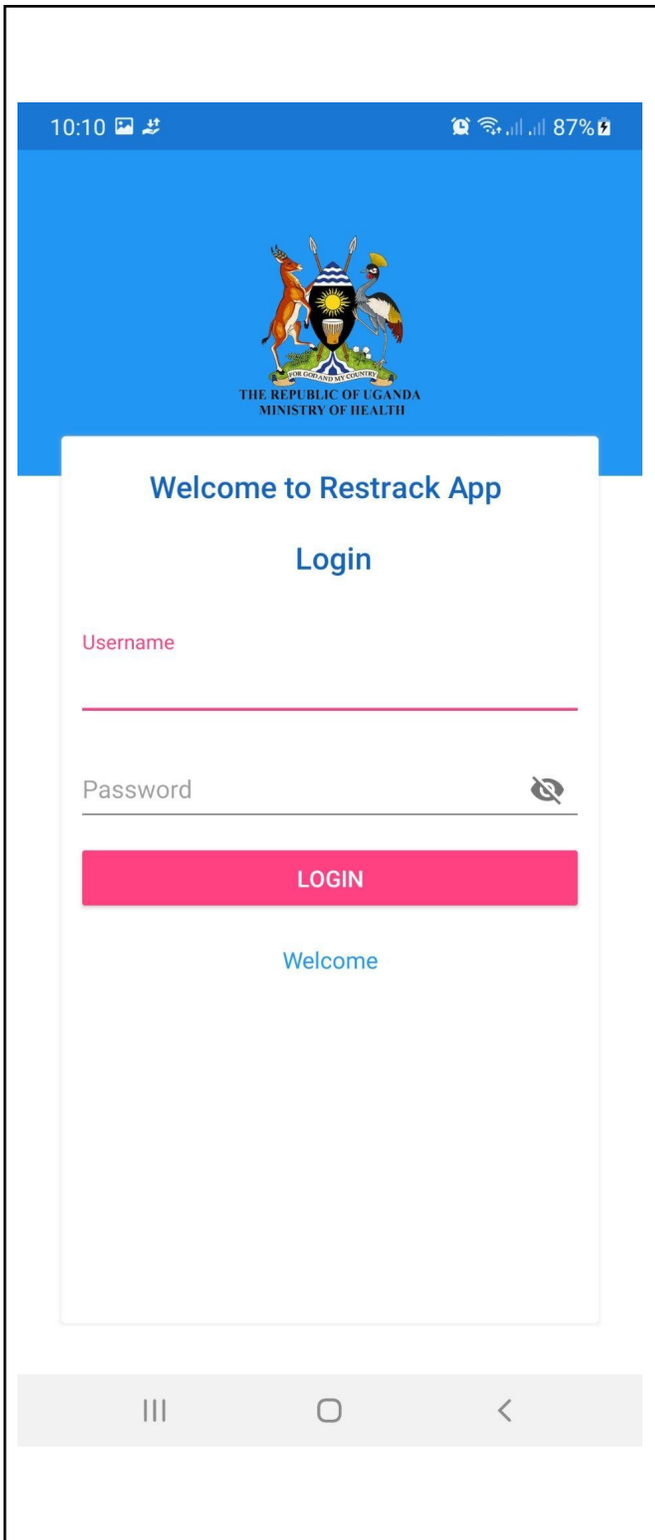
How to Login to the RESTRACK Mobile Application.

1. Click on the RESTRACK mobile application from the phone screen.

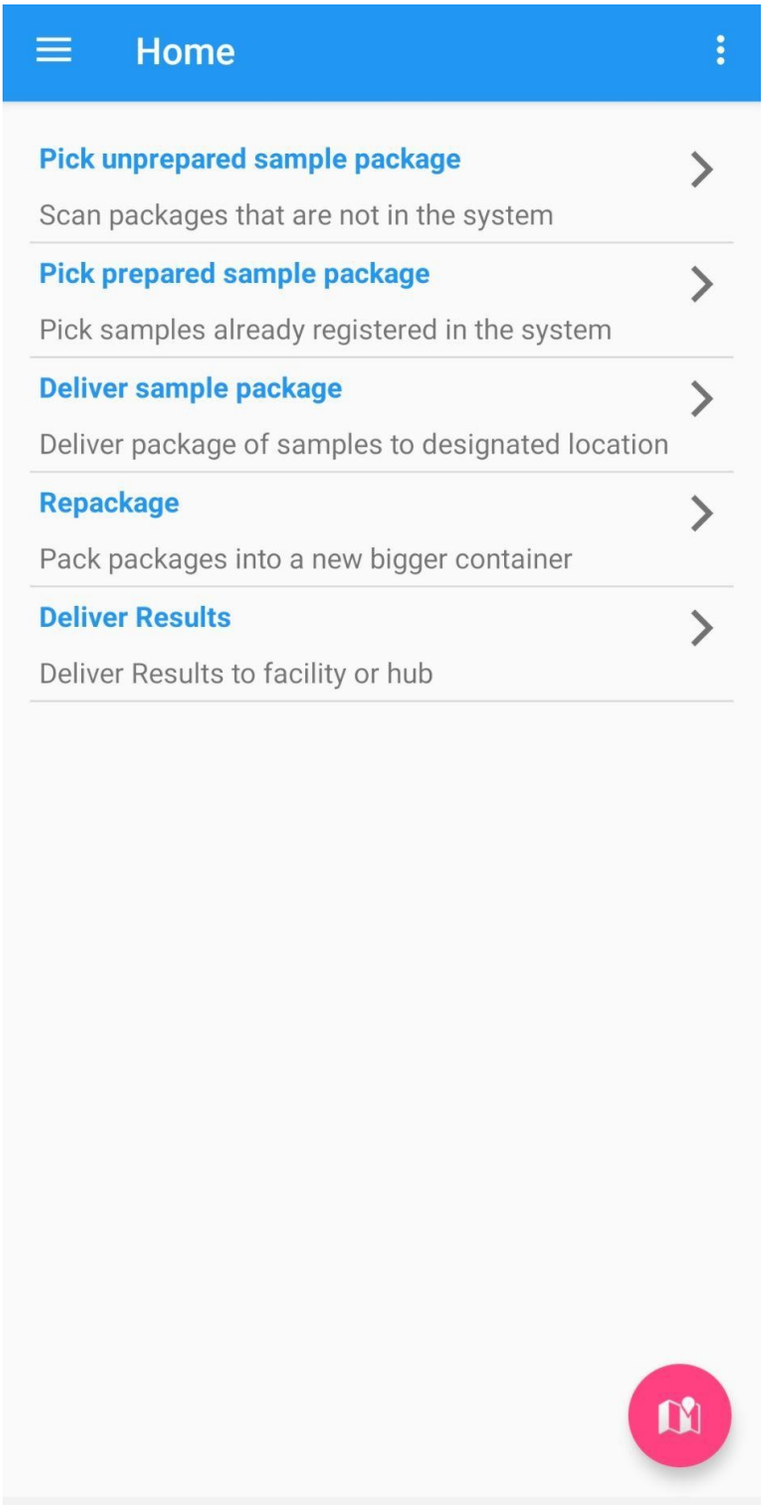


The Current Mobile Application has an **OFFLINE MODE**
(Can work with no internet Connectivity, except for **Delivering Sample Packages**)

- Open the Restrack Application and Login using the password and username provided to you by CPHL.
- Scan the QR Code at the facility where you are at currently.



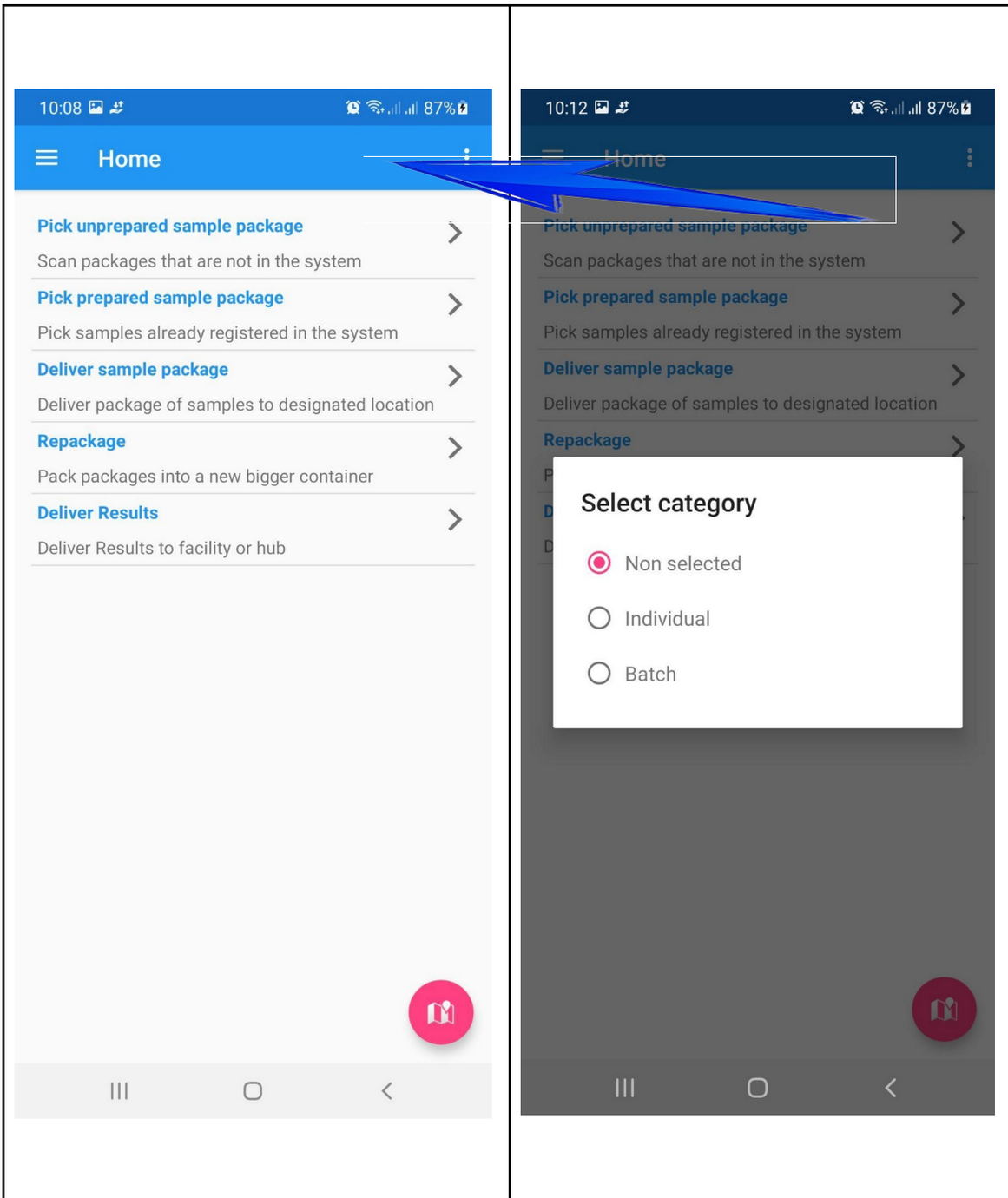
2. After Login the interface below appears.



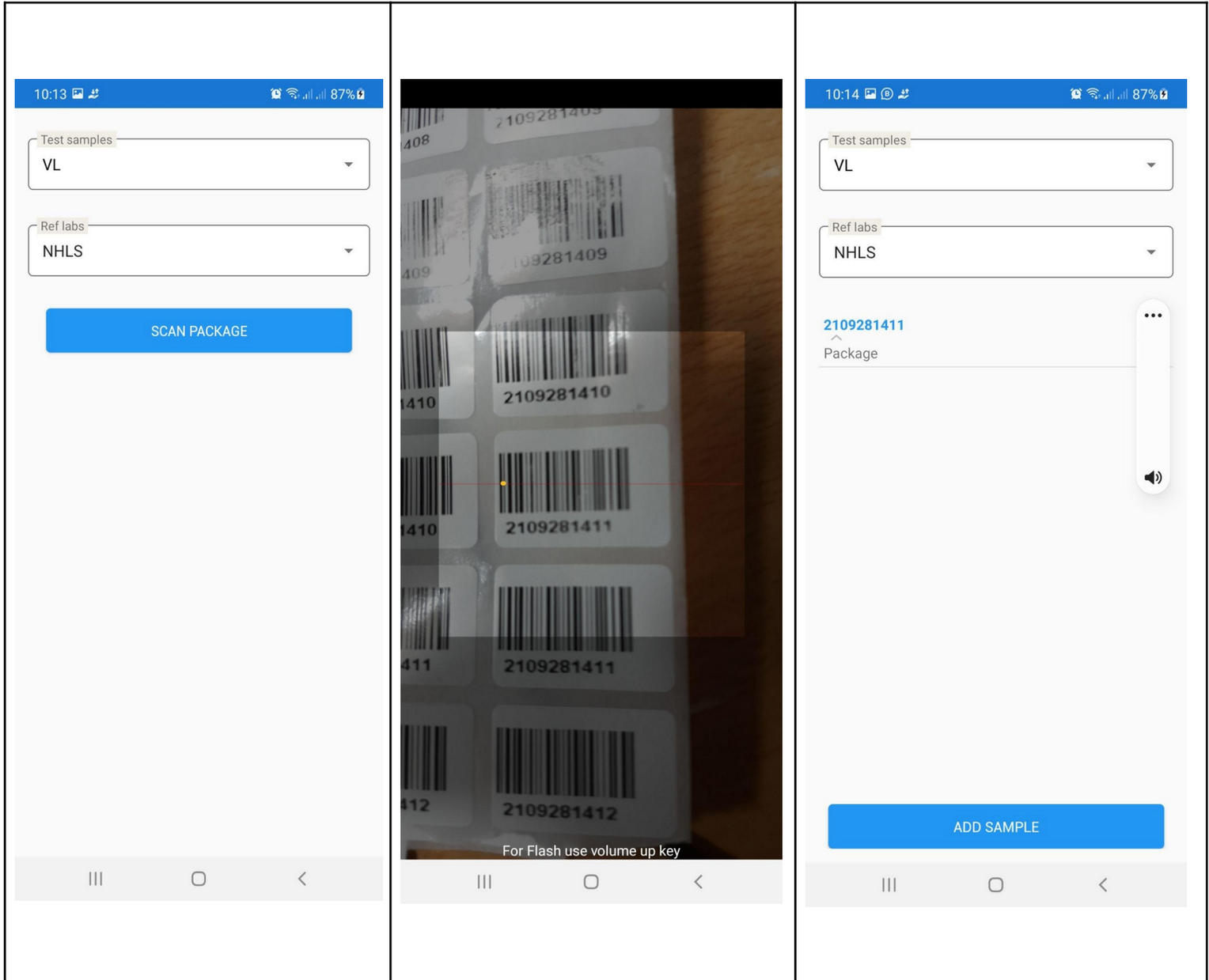
1. Unprepared Samples

These can be picked as a “**BATCH**” or “**INDIVIDUAL**”.

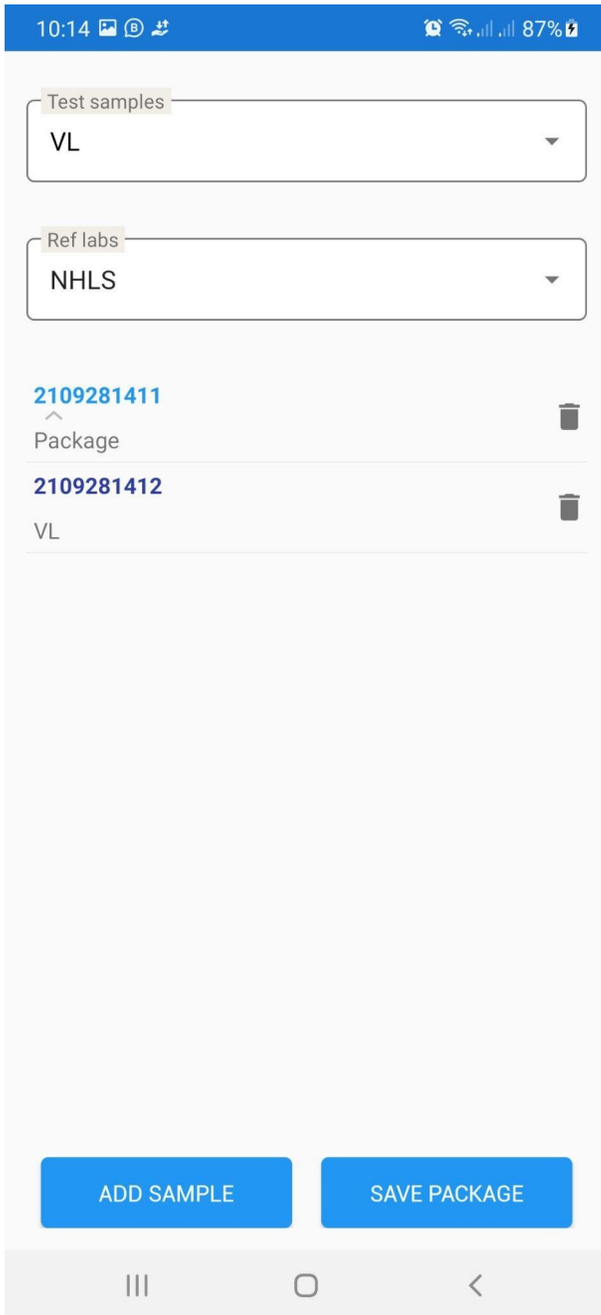
This option can be done in **Offline Mode**. Can Work
With No Internet Connection on the Phone
Picking Individual Samples.



1. Select the Test Sample
2. Select The Reference Lab from the List.
3. Scan The Package.



Add Samples to the Package By Clicking on the ADD SAMPLE Button



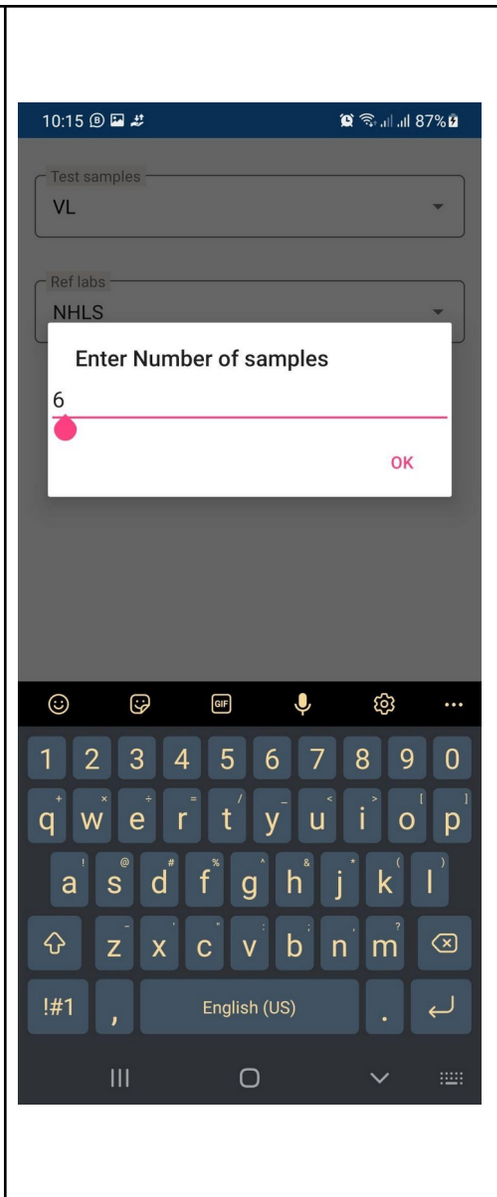
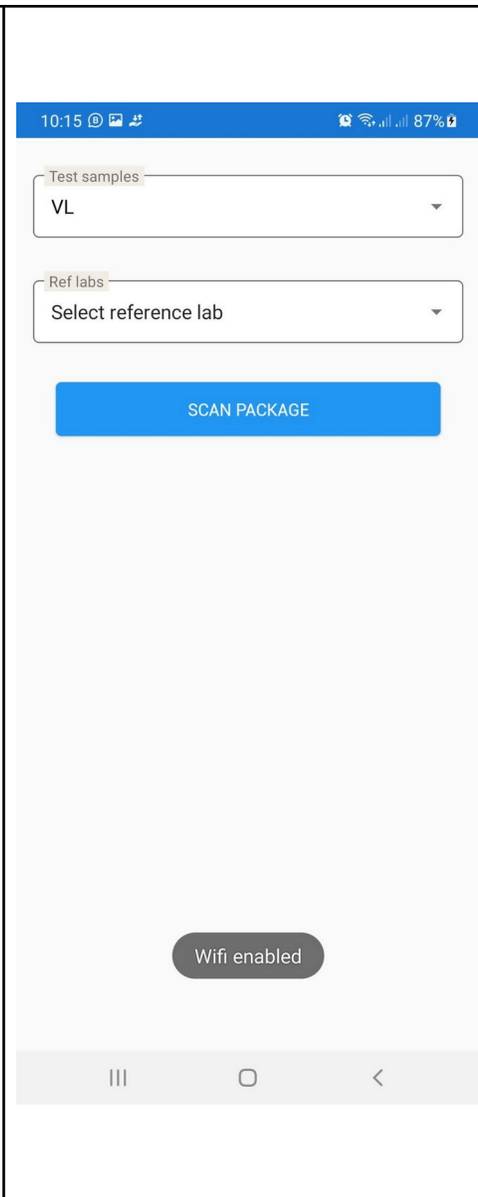
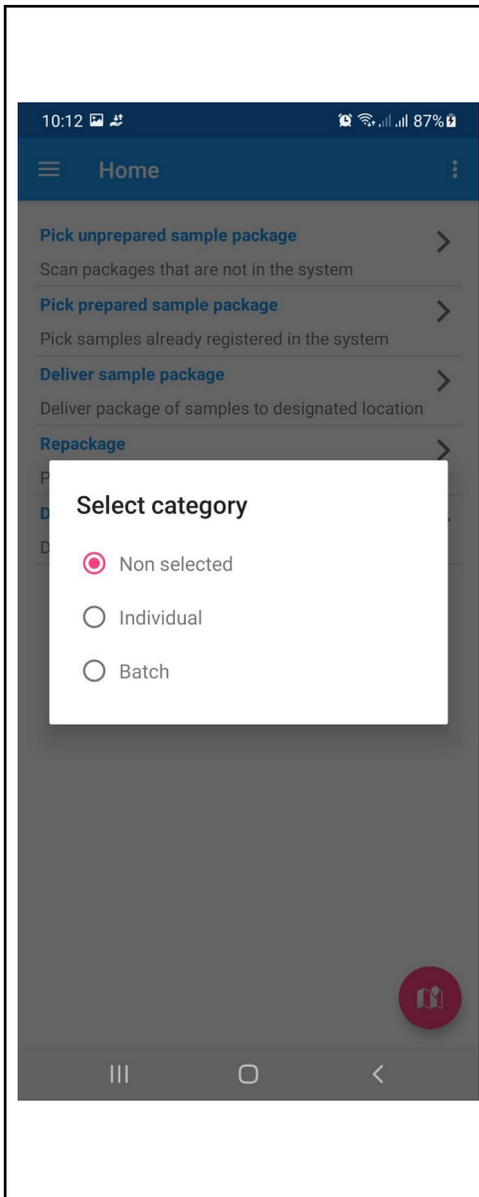
Click **“ADD SAMPLE”** according to the number of samples.

Click **“SAVE PACKAGE”**.

Picking “BATCH” Samples.

Select Batch

- 1. Select Test Samples**
- 2. Select Reference Lab**
- 3. Add Number Of Samples in the Batch**



Scan the Package Barcode

The image displays a mobile application interface for scanning package barcodes. The left side shows a camera view of a barcode with the number 2109281412. The right side shows the application's data entry screen, which includes a status bar at the top with the time 13:03 and 93% battery. Below the status bar are two dropdown menus: 'Test samples' set to 'VL' and 'Ref labs' set to 'NHLS'. A list of scanned items is shown below, with the first item having the ID 2109284620 and a count of 0. At the bottom of the right panel are two blue buttons: 'ADD PACKAGE' and 'SAVE PACKAGE(S)'. The bottom of the entire image shows the Android navigation bar with three icons: a home button, a square button, and a back button. A text prompt 'For Flash use volume up key' is visible at the bottom of the camera view.

13:03 93%

Test samples
VL

Ref labs
NHLS

2109284620
VL 0

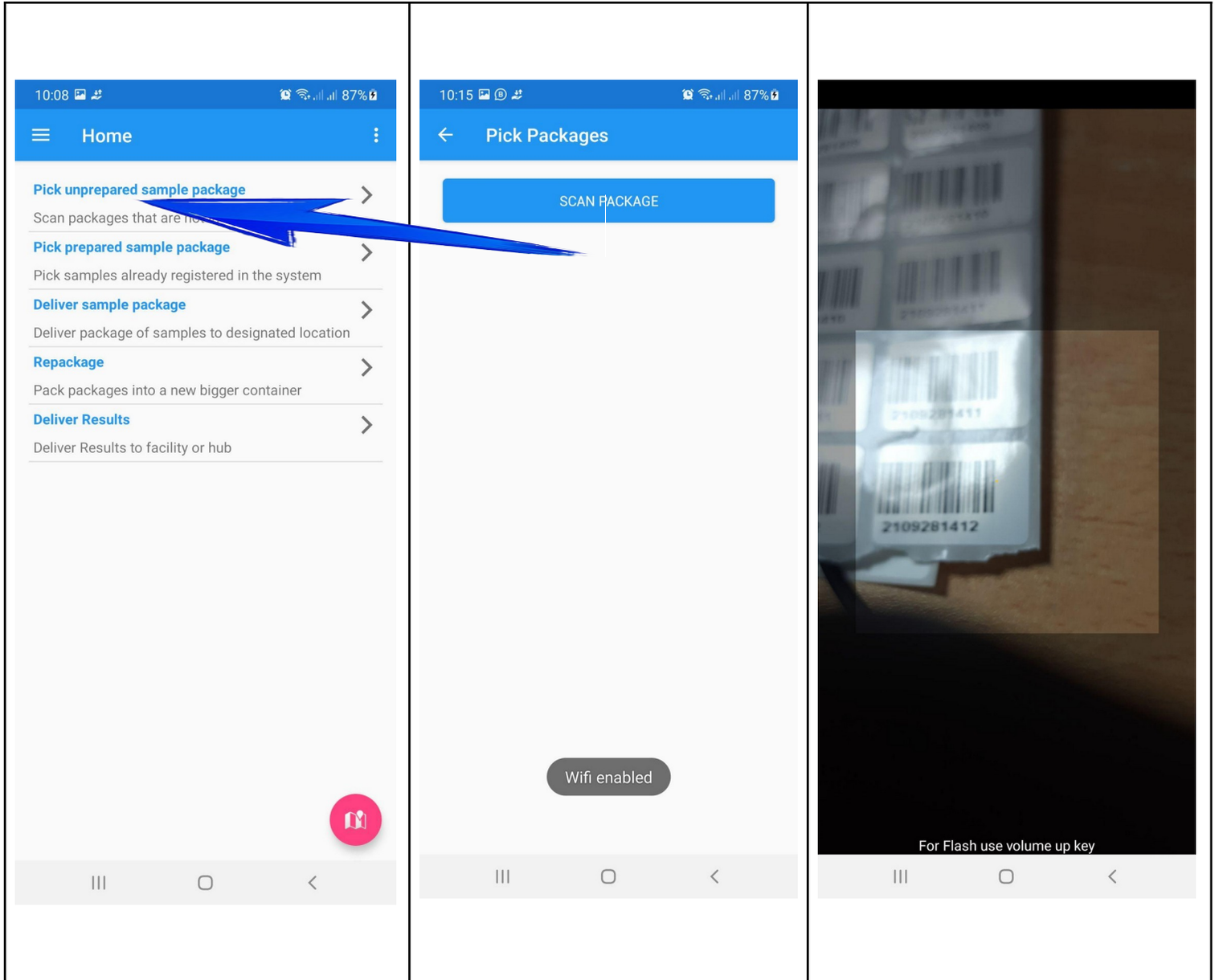
ADD PACKAGE SAVE PACKAGE(S)

For Flash use volume up key

Click **“SAVE PACKAGES”** after Scanning the packages.

2. **Prepared Samples.**

Click on the Pick **Prepared Samples** Option

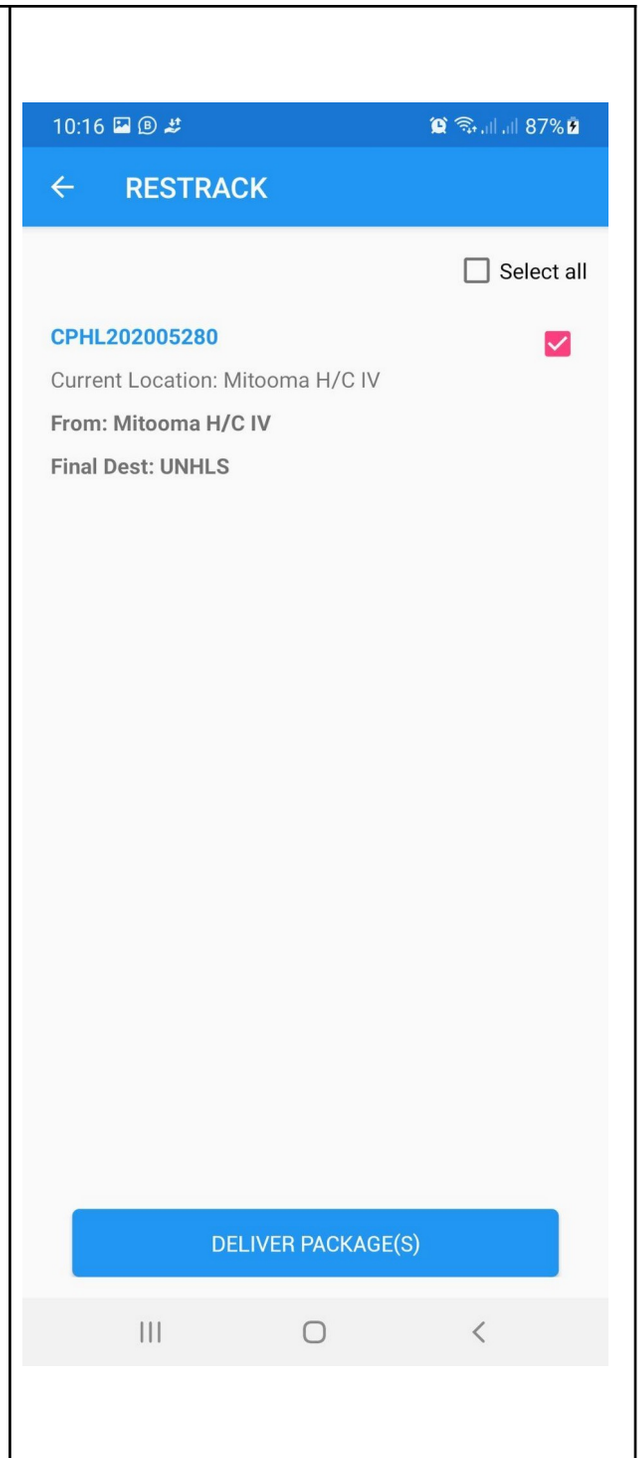
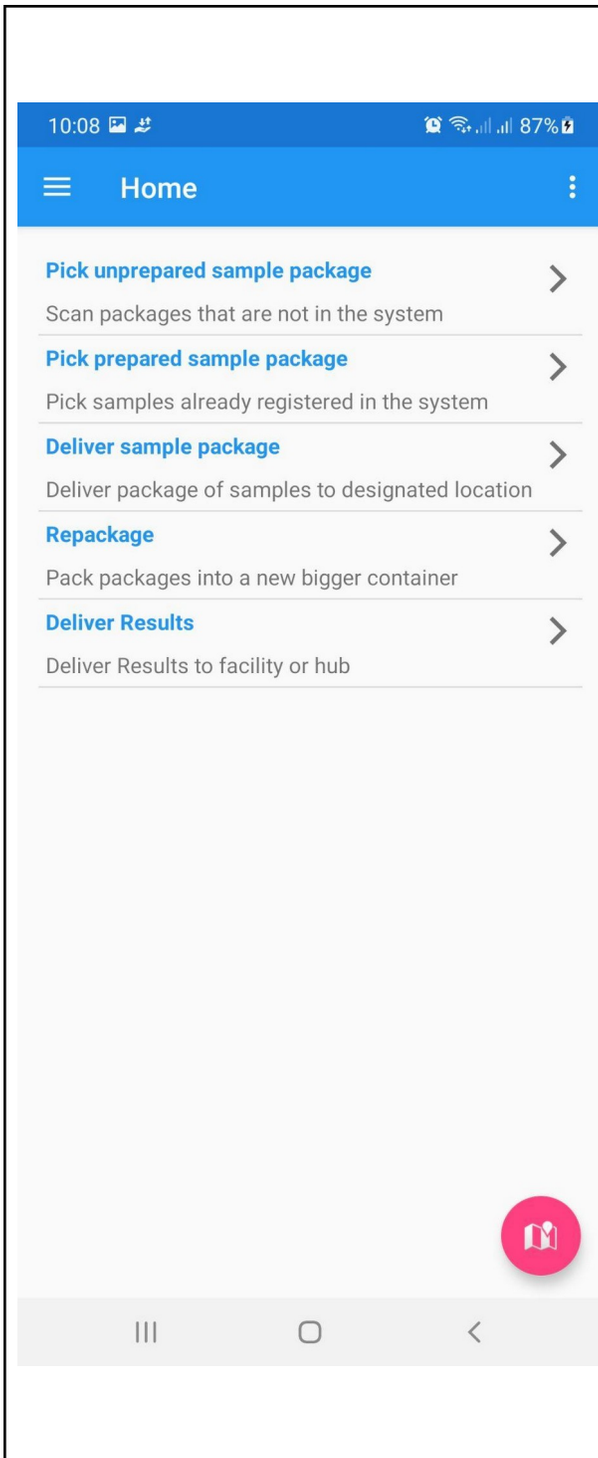


Click **“Save Packages”** after Scanning All the Packages

Delivering Sample Packages.

Click Deliver Sample Package

Select The Samples to be delivered and Click “DELIVER PACKAGES”

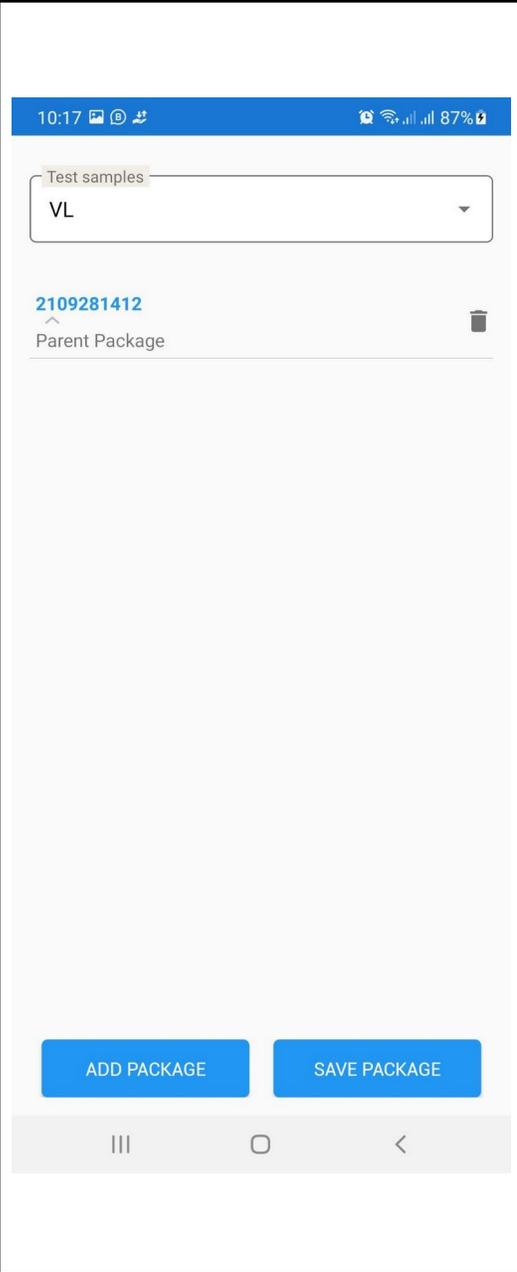
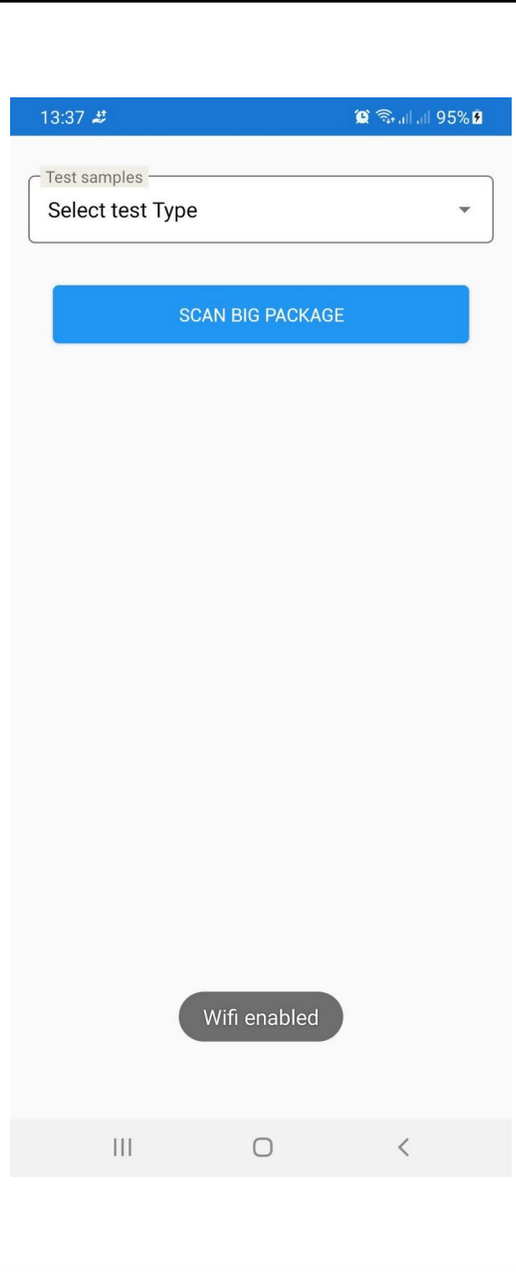
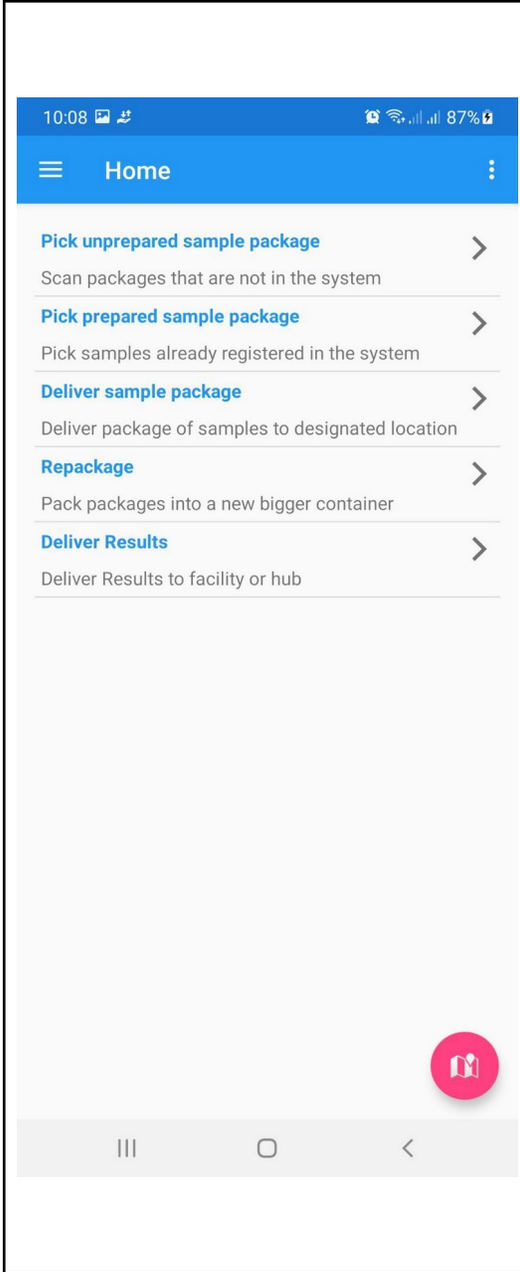


Repackage

Click “Repackage”

“Select Test Type” and “SCAN BIG PACKAGE”

**Scan Barcode of Parent Package and
And The “ADD PACKAGE” and the
“SAVE PACKAGE”.**

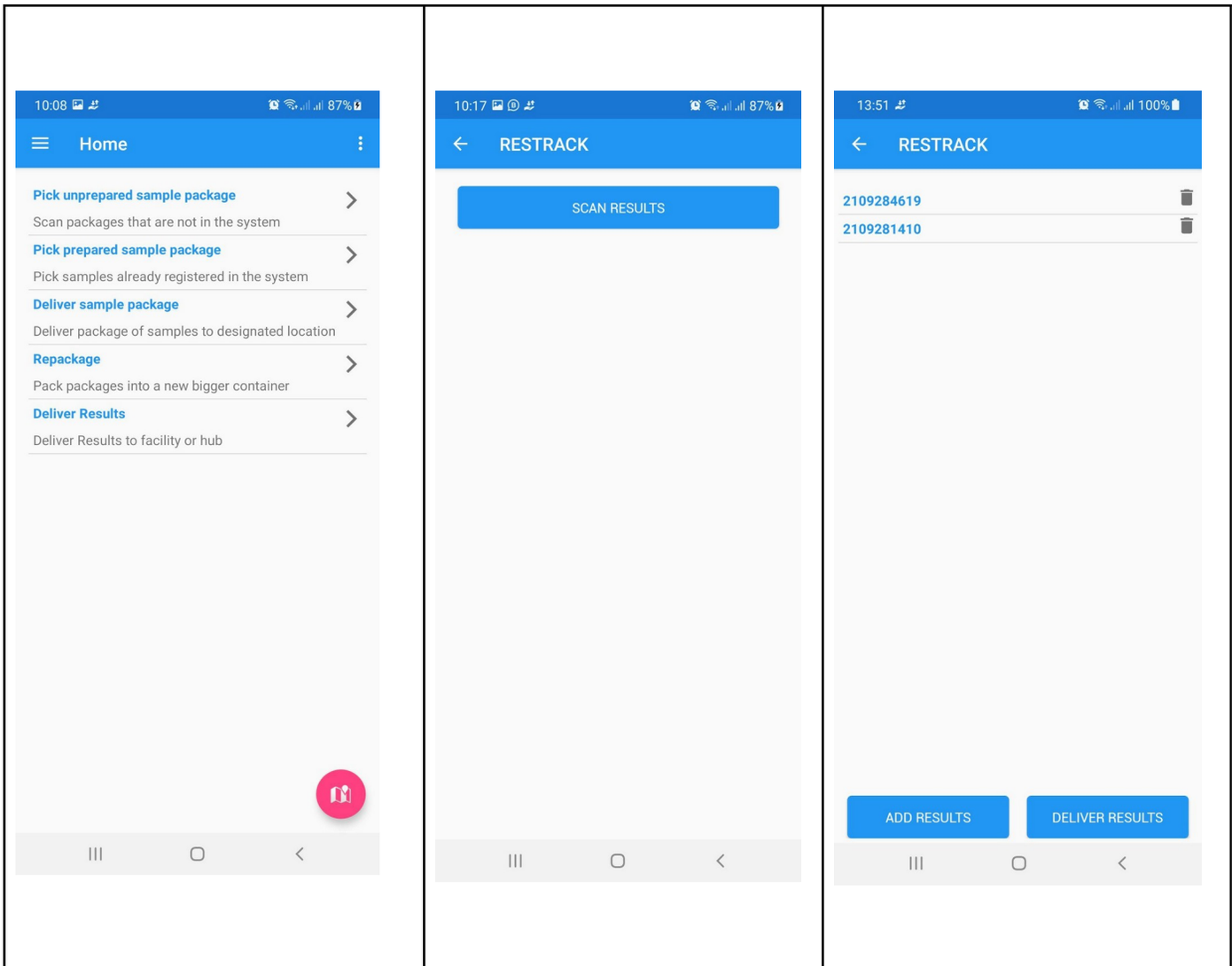


3. Deliver Results.

Click “Deliver Results”.

Click “SCAN RESULTS”

Click “ADD RESULTS” and scan the barcodes of the RESULTS and then CLICK “SEND RESULTS”.



How to Refer Samples/Packages

1. Login by Scanning the **HUB QR** code, this is done at the hub by the sample receptionist or Hub Coordinator.
2. Click the "**REFER SAMPLES**" button.

3. **“SELECT REFERENCE LAB”** and **“SCAN PACKAGE”** to be Referred and Click **“REFER PACKAGE(S)”**

