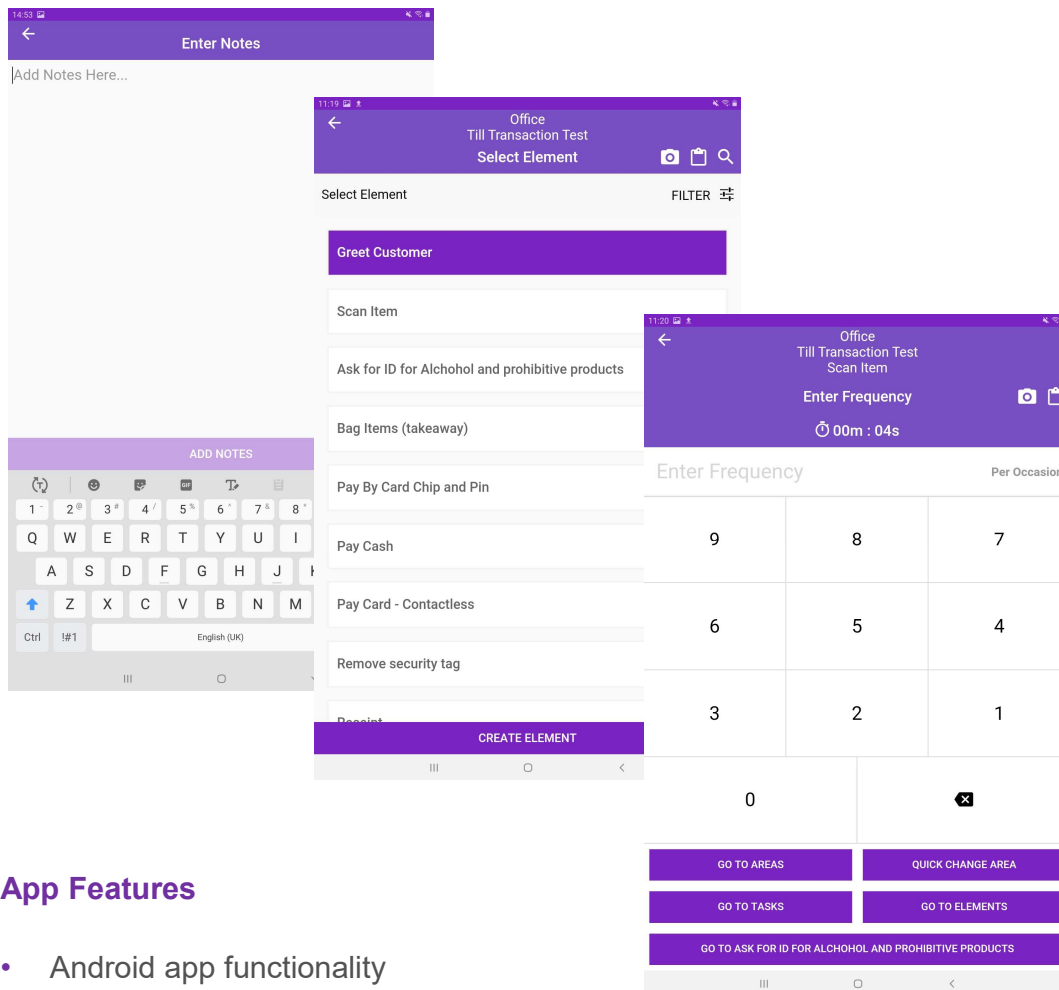




Role Study

Day in the Life Of (DILO) Study via with the **ReTime** app utilises tablet technology for easy data collection. Created by work study engineers its designed for intuitive data capture so you spend time watching the process rather than your screen. Combining easy set up, simple download and edit of results, in-app SMV calculation and data visualisation in the reporting module it gets you from data to insights.



The collage shows several app screens:

- Enter Notes:** A screen with a purple header and a text input field labeled "Add Notes Here...".
- Select Element:** A screen titled "Office Till Transaction Test" with a list of tasks: "Greet Customer", "Scan Item", "Ask for ID for Alcohol and prohibitive products", "Bag Items (takeaway)", "Pay By Card Chip and Pin", "Pay Cash", "Pay Card - Contactless", "Remove security tag", and "Receipt". A "CREATE ELEMENT" button is at the bottom.
- Enter Frequency:** A screen titled "Office Till Transaction Test Scan Item" with a timer showing "00m : 04s" and a table for frequency entry.

Enter Frequency			Per Occasion
9	8	7	
6	5	4	
3	2	1	
0			✖

Navigation buttons at the bottom of the frequency screen include:

- GO TO AREAS
- QUICK CHANGE AREA
- GO TO TASKS
- GO TO ELEMENTS
- GO TO ASK FOR ID FOR ALCOHOL AND PROHIBITIVE PRODUCTS

App Features

- Android app functionality
- Simple project set up
- Offline data capture that syncs when connected to Wi-Fi
- Sync new elements across analysts during the study
- Capture notes and photographs as you go
- Prompt analysts to answer questions when studying
- Instantly review data captured via live dashboard or Excel export
- 'Study Stats' report shows maximum and minimum times recorded per element and data sample confidence levels
- SMV calculations completed within the app – just view/export the results