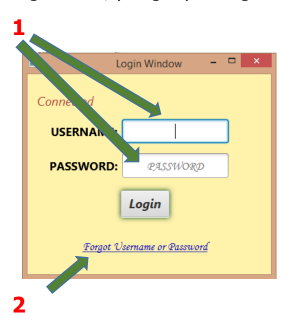
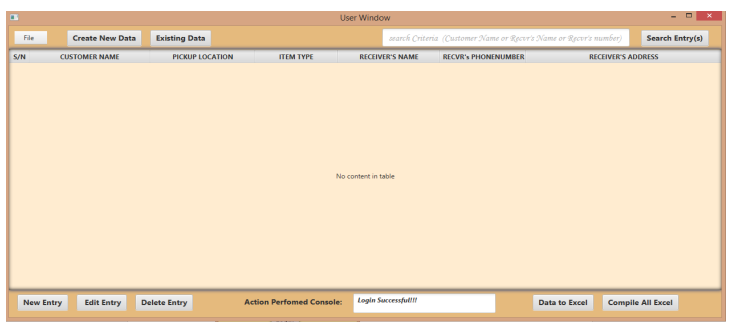
Login Window

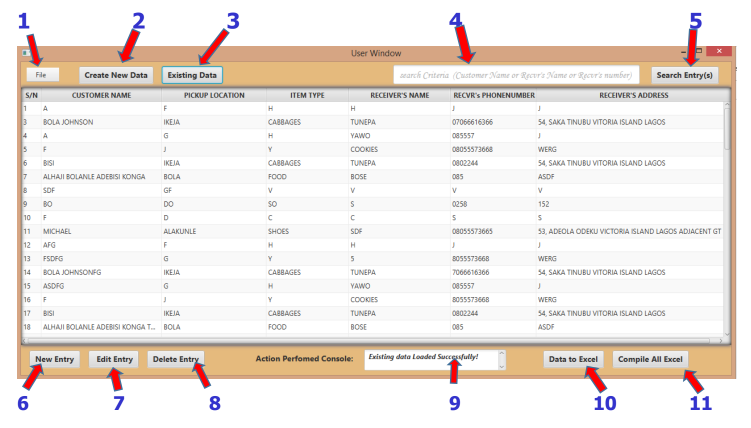
- 1: Provide username and Password and Login to enter main app
- 2: If password or username forgotten, use the=> forgot username or password at the bottom, a prompt comes up requesting Login recovery answer and on providing matching answer, you get your login details displayed to you



USER WINDOW WITHOUT DATA



USER WINDOW WITH DATA



- 1: "File" Button → Drops Down 3 actions namely Add(same function as button 6), Edit(same Function as button 7) And Delete (same Function as Button 8).
- 2: "Create New Data" Button → opens an input box requesting a name. This name is used as prefix for the database name appended to "TODAY's" current date_ Time e.g if name inputted is zebra, and today is 12-8-2018 and time is 15-38-42 then database name is zebra=(12-8-2018_ 15-38-42).db NOTE: Displays no content in table until entry is added
- 3: "Existing Data" Button → opens window in other to navigate to where database is saved. All should have extensions *.db or *.sqlite . Choosing a database opens it open in the app window for actions 6, 7 or 8 to be carried out.
- **4:** "Search Bar" box → you can search with customer name or receiver's name or receiver's phone number. **NOTE:** you "DON'T" need type full name or full number. Partial entry will display matching rows.
- 5: "Search Entry(s)" Button → This controls the Search bar Box. NOTE: if you search a customer and it returns nothing, then it means no customer, receiver or phone number matches or contains inputted value in the search

- **box. To load all entries again, clear value and press** Search Entry(s)" Button Again.
- **6:** "New Entry" Button → shows a dialog for customer info to be inputted. If a field is left blank, it appears blank likewise in the Application window. **
- 7: "Edit Entry" Button → returns a dialog with the entry selected, in order to be modified. If no entry is selected user is prompted to select one.
- 8: "Delete Entry" Button → deletes entry selected. If no entry is selected user is prompted to select one.
- 9: "Action console" Box → displays current action carried out.
- **10:** "Data To Excel" Button → writes currently displayed data to an excel file i.e. CustomerList =(currentdate currentTime).xlsx
- 11:"Compile All Excel" Button → Opens Dialog to input Database Name, then informs one to choose file(s) to be read upon choosing files, takes about a min, creates database and likewise created excel file that contains all file loaded. NOTE: if all files are loaded on window, any adding or editing or deleting done, is done on the database and not on the excel created to effect changes, button 10 must be used and another excel is created with effected changes

WHERE DATABASE AND EXCEL FILES ARE SAVED TO:

Database is saved to C:\sqlite\databases. And Excel Files are saved to Desktop\Customer_Entry_List.

NOTE: if Desktop does not exist on system, list is saved to C:\Customer_Entry_List