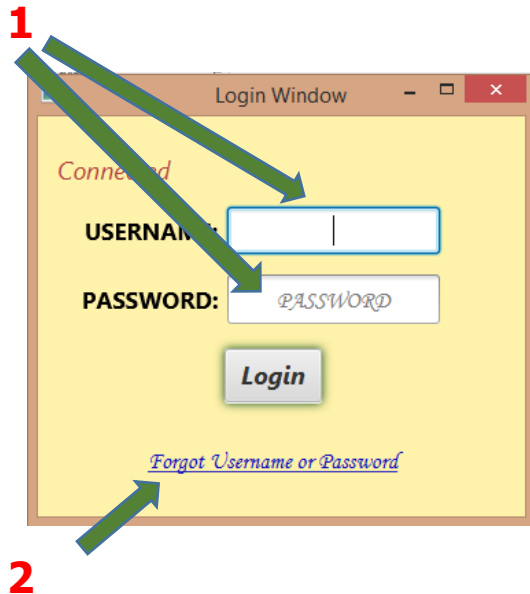
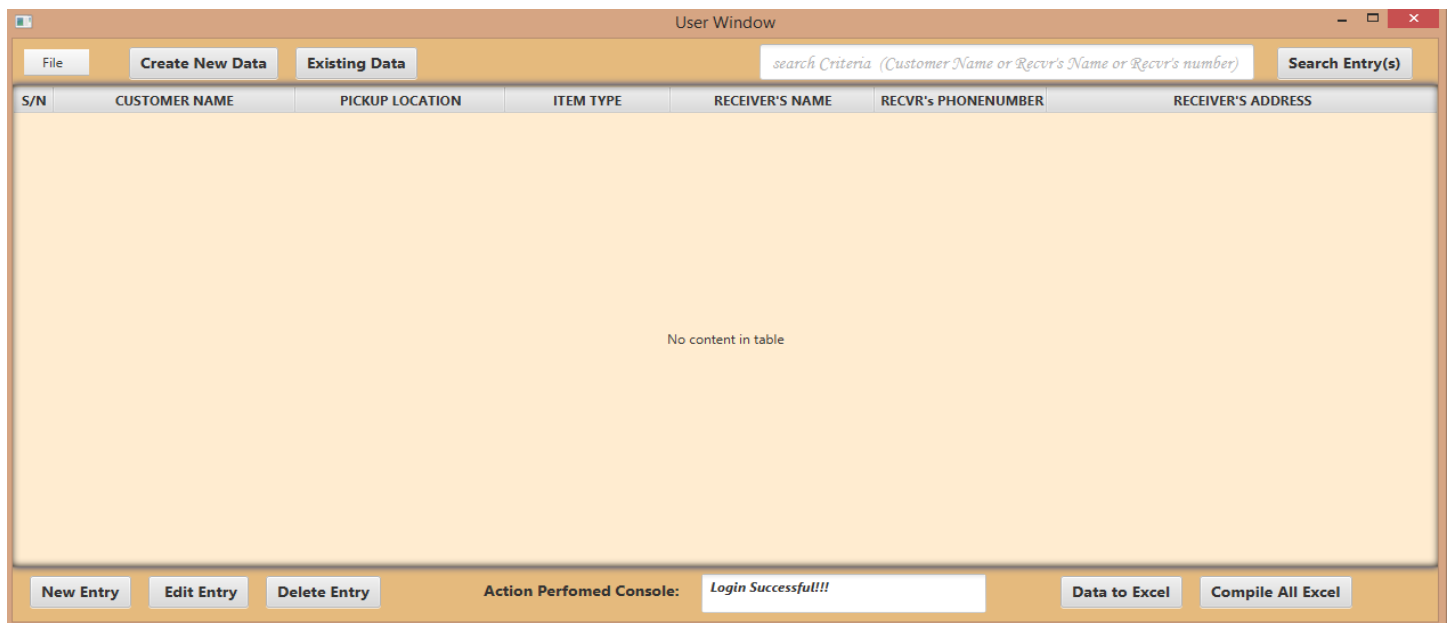


## Login Window

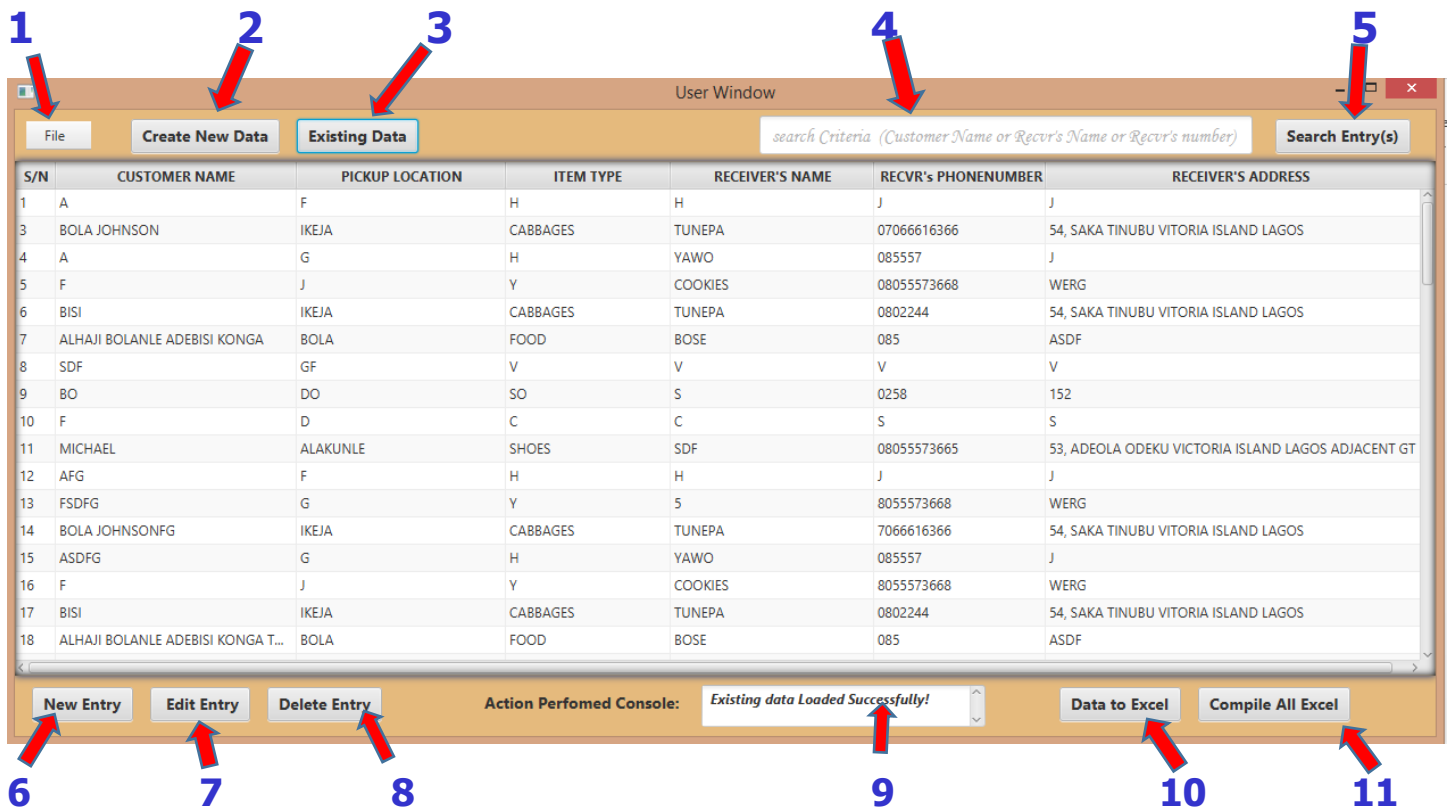
- 1: Provide username and Password and Login to enter main app
- 2: If password or username forgotten, use the=> [forgot username or password at the bottom](#), a prompt comes up requesting Login recovery answer and on providing matching answer, you get your login details displayed to you



## 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**