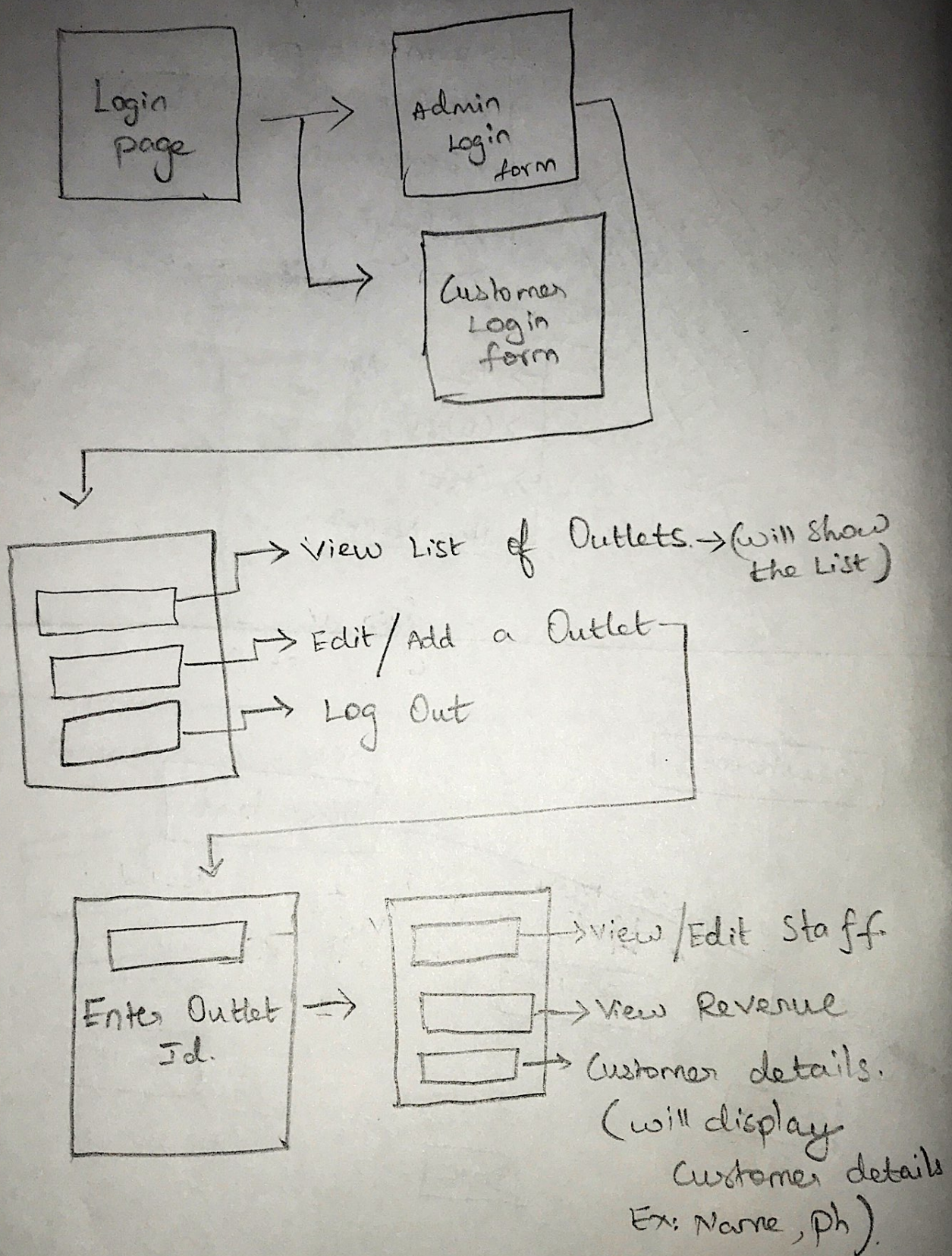
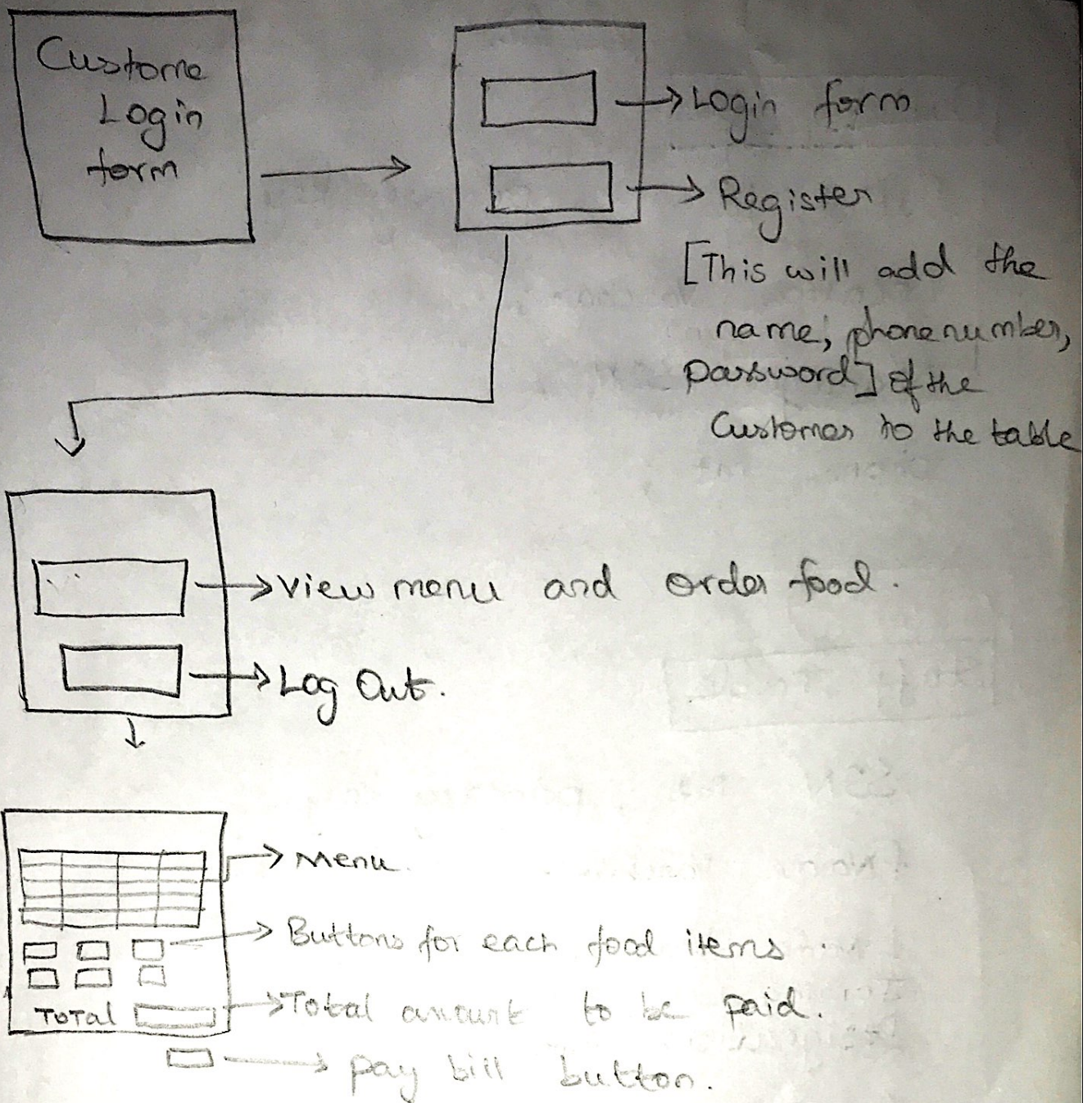


Restaurant Management



And there'll be a back button in every window.



This Bill amount will be added with the Revenue in the Revenue table of Hotel.

So, Like wise all windows will have a back button.

Tables

Outlet Table

Outlet Id int; primary key.

Location Varchar;

Manager SSN;

phone int;

Staff Table

SSN int; primary key

fName Varchar;

LName Varchar;

Joining-date date;

Designation Varchar;

Salary numeric;

Outlet Id int; foreign key.

Customer Details Table

CustomerName Varchar;

phone int;

password Varchar;

Outlet Id int; foreign key

Revenue Table

Outlet Id ; foreign key [Unique Constraint
Revenue_Exp numeric ; will be given]

Revenue_Collected
numeric ;

Here Revenue Collected will be

$\text{Revenue_Coll} = \text{Revenue_Coll} + \text{Bill}$;

Menu table

Item_Name Varchar ;

Item_No Varchar ;

SSN_chef Int ; foreign key

Price numeric ;

here chef will be allocated based on the SSN. So for example if we chose "Chinese Noodles" then there is a SSN in the table along with the food. So this SSN will allow us to find out which chef cooked this food.