Use Case Name: Database

# Description:

This use case begins when the user or admin enters values in any other classes. When they enter values, these get stored in arrays that are initialized in Database class. When the user enter username, password, name, phone no., they are stored in their respective arrays and with their iteration number. Admin in between can edit or delete or modify the values.

# Actors:

* Admin
* User.

# trigger:

When the press submit or select profile button.

# preconditions:

The values are already typed and about to press submit by Admin or User.

# basic FLOW :

1. When the user or admin enters values the Database class obj.respective function is called.
2. When the value reaches Database class to respective function and it gets stored in the respective iteration of array.
3. When the bill or profile is opened the Database functions will be called to access the values.
4. The values will be view as an interface in other classes.

# Alternates:

NO

# Exceptions:

When there is a buffer time error or the server connection might get lost or the input is other than the required.

# postconditions:

The values are stored in the respective arrays.

# Stakeholders:

NIL.