

The graphic features a dark blue background on the left and a grey and white checkerboard pattern on the right, separated by a diagonal line. A large yellow circle with a white border is centered, containing a blue circle with the text "User's Manual". Other elements include a medium blue circle and a small grey circle in the top left, and a teal circle in the bottom right.

# User's Manual

## Overview of project Facebook

Facebook is a user management system which can be used to store data of user. It has various features which provide user various ways to manage the database.

### Feature of Facebook

1. Keep the database of user safe by binding it with login ID and password.
2. Admin can add user into the database and their personal details like Name, family name, date of birth etc.
3. One can search certain user from the database by providing their name or family name instead of going through whole database.
4. Admin can remove certain user from database easily.
5. Already available data of user in database can easily be modified.

### User Manual to Use Program

1. User will start by entering the provided LoginID and password.
2. After successful login, the screen will display the main menu which will have the following options from which user can choose from:
  - \* Add new users
  - \*List of all users
  - \*List User by name
  - \*List User by Family Name
  - \*Modify User's Data
  - \*Delete the User from Database
  - \*Exit the program

3. If user choose "Add new users" option, they can add new user in database by providing the information needed by program. For instance: Name, Family name, age, dob(date of birth)of new user.
4. By choosing "List all the User" option one can get List of all the user in database. Similarly if they choose "List user by Name or Family Name" they can type certain user's name or family name and program will search that specific user in database and display that in screen.
5. Modify option like name states use to modify the data of user in the database. By choosing this option user have to input certain user's name then one can modify the data (like their age, dob etc) related to that user in database.
6. Eliminating certain user from list is same as modifying the data of a user. Enter the name of the user and there data will be deleted from database.
7. Lastly, Exit option will exit the program.