1. **Landing page –** Everyone
2. **Join group –** Everyone
3. **Login –** Only to those who have accounts
4. **Signup –** To create new account
5. **OTP page –** Enter OTP in the OTP page
6. **Account detail page –** A page which shows cards for each group you have created containing group name, you display name in that group and option to delete group and each having some different colours. The page also contains an option to create a new group. As you create a group you get redirected to Group page containing secret group. The page will also contain your username and your profile pic.
7. **Group Page –** The page will have a list of members in a row on the top with their display name. A section containing the group owner display name. The group owner will have the privilege to remove anyone from the group.

Below this will be a search bar to search content (To be decided), music playing display, few lists containing top artists, top songs etc. It will also have a window to chat with people.

The group owner can also stop the session making all the members exit the page, or he can simply leave by letting others be there in the group.

Other members can leave anytime without causing any affect to others.

* Landing page:
* Navbar – Icon, Join group, Login, Signup
* Features display (advertisement type)
* When user clicks Join group
* You go to **Join** **group page**
* A form asking your display name and group code appears
* After giving all the data, it takes you to the **Group page** where everyone is there
* When user clicks Login

- You go to **Login page**

- A form appears – email, password

- After giving all the data, it takes you to the **Account Detail page**

* When user clicks Signup page
* You go to the **Signup page**
* You enter your name, username, email, password
* After giving all the data, you have to enter you OTP in the **OTP page**.
* After entering the OTP, you get redirected to the **Login page**

**Database:**

1. **Users** - A table containing all the users-data who have created account.
2. **Groups** - A table containing all the groups with the group name, group secret code.
3. **Members** – A table having columns as

id,

userId linked with id of users table,

groupId linked with the id of Groups table,

his display name in that group,

column where if value is 1 he is the owner else if it is 2 he is the member,

column where if value is 0 he is online in that group and if 1 otherwise