1. Come up the list of actions user can perform in the app (MVP)

2. Based on the actions we can design the UI

3. List the views/ pages

Future iteration:

1. In the future think about a11y (Accessibility)

The app should be accessible to people with disabilities.

2. Themes - light mode/ dark mode

# User Actions

# List of actions user can perform when they login to the app

ISBAT

* Login with their phone number and password (security reasons)
* View the top posts on their timeline
* Click on a post and view the contents
* Like the post
* Comment on a post
* Bookmark a post
* Click a bell icon for a profile so I get notifications when there are new updates
* User can follow # number of profiles at a time
* User can send a message request for # number of profiles at a time
* See the posts

# UI design

Take a look at the top apps in the market

* UI should be simple and intuitive (If you make a basic mobile user use the app, they should be able to easily navigate and perform actions)
* User Interface design/ guidelines
* User should be able to perform the intended action in minimum number of clicks
* Destructive actions should be followed by confirmation before the actual action is executed

# Page View

Login screen

Sign up/ sign in

Sign up error

Sign in error (Your email address or password is correct)

Validation

Timeline page (list of posts)

Main actions tray (may be at the bottom, items may include - timeline, DMs, etc)

Nav section

Profile information

App settings

Post view

Comment section

Add a comment

Edit a comment

Delete a comment

Poll view

Comment section

Delete a post/ poll

Private chats page

Individual chat page

Add a new chat message/ send message