

User flow & Page explained

Mock-up

FIREBASE

PAGES list : Login (for everyone), home (for everyone), search property, property page, request visit, search broker, offers, make an offer, clients, profile, contact broker

COMPONENTS list: property result gallery, broker result gallery, broker card, house card, button save as favorite, button request visit, button make an offer, search broker bar, search property bar, guest navigation bar, admin navigation bar, broker navigation bar, buyer_renter navigation bar, create_edit_property section, create_edit_broker section, offers_sent section, offers_received section, save as favorite form (next sprint), request_visit form, make_offer form, contact_broker form, mortgage calculator (next sprint)

Admin (user type id = 1)



1. LOGIN PAGE

- Not done see task assigned (task 0.6.2)
- When clicked on login, react cookies set user type id = 1
- Admin have access to
 - o Page: search broker, profile
 - o Component: broker result gallery, broker card, search broker bar, create_edit_broker section
- All next page access contains admin navigation bar

2. HOME PAGE (done)

3. SEARCH BROKER

- NEW PAGE TO CREATE see task assigned (task 1.4.6)
- Admin set Search bar criteria: language speak, years of experience
 - o For language speak, a string is entered
Firebase reads string entered
 - o Years of experience is a range slider
Firebase reads min and max of range slider
- Admin click on Find
- Broker result gallery updates according to broker criteria entered
- Broker card are shown but click on it leads to NOTHING (task 0.6.2)

4. PROFILE / ADMIN

- Not done see task assigned
- Profile page contain components for admin, broker, buyer/renter (TASK 4.1.4)
 - o Only component for Admin shown: Broker result gallery, create/edit Broker section
- Broker result gallery (same as in search broker page) (TASK 4.1.3)
- Each broker card contains an edit, delete and + button for crud operation. Those buttons leads to create/edit broker section within the profile page for admin (TASK 4.1.3)