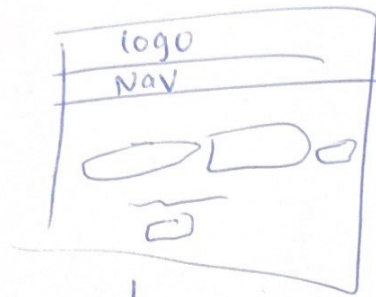


Signup Page



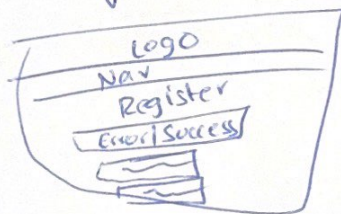
↓ Presses Sign up in nav



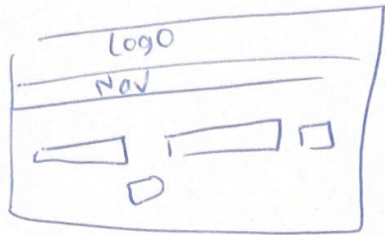
Press signup in checkout



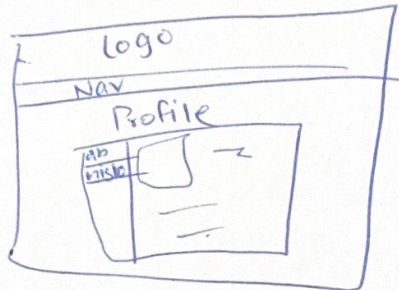
↓ Error and success message after form submission



Going to profile

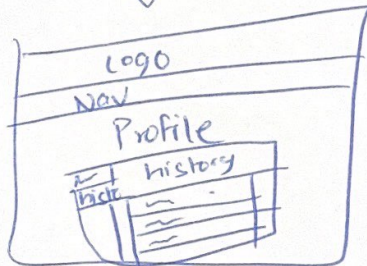


↓ Presses profile in navbar on any page (after logging in)



→ leads to profile info tab

↓ Press history tab

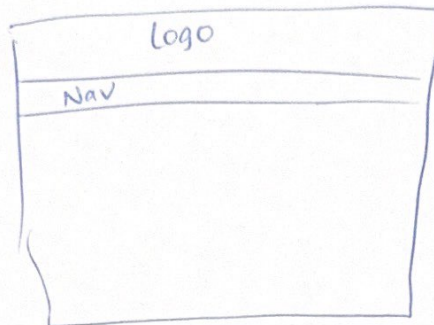


- return JSON of user data
- if checking history return JSON of rental history

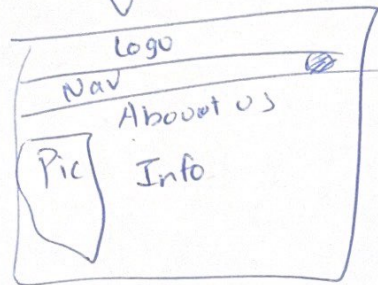
Auto Complete

- Patricia trie
- return top 5 options
- dear god will me

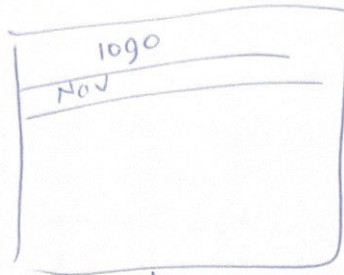
Goes to about us



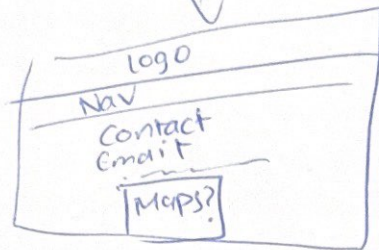
Presses about in nav



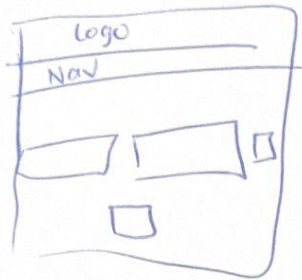
Px Goes to contact us



Presses contact us



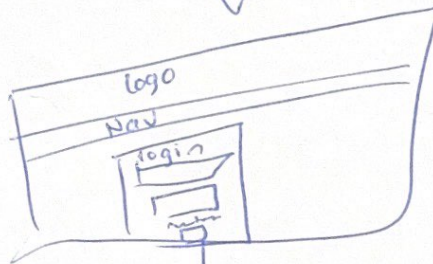
login page



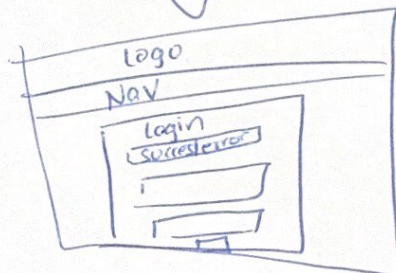
Press login
in nav



Press login in
checkout

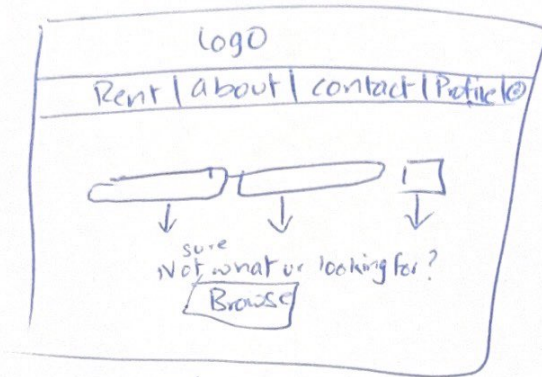


Success or error
message
after form
submission

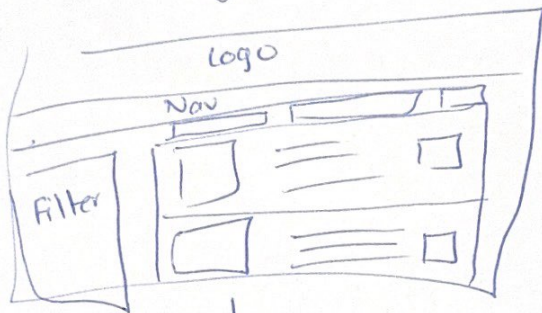


- Front end checks for malicious code
- Back end checks for
 - already existing user
 - already used the email etc
 - invalid input (front end)
- if everything is fine push user to database
- send error or success message

Searches and checks out

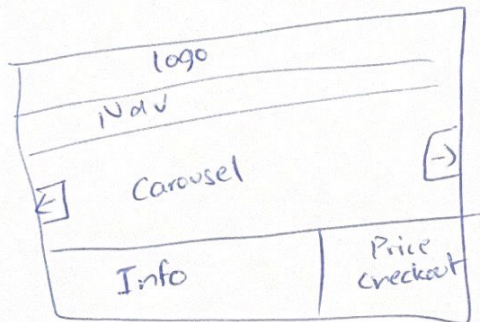


Enters details, or presses browse, or press rent

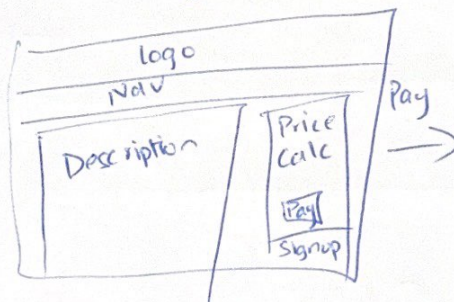


Logo leads to home

Filters or searches



Presses checkout



Not in our scope

Browse Button Pressed

- Return 20 cars at a time
 - Sort by number of times rented weighted w the user reviews for the car
 - other sorting options:
 - Price
 - Popularity
- return another 20 when asked

Search Buttons w data supplied

- null if not filled in
 - if data != null
 - sort by data given
 - if location
 - find closest via ~~nearest~~ ^{manhattan} data
 - sort by smallest dist
 - if model
 - try to match model
 - if cant try to match various features