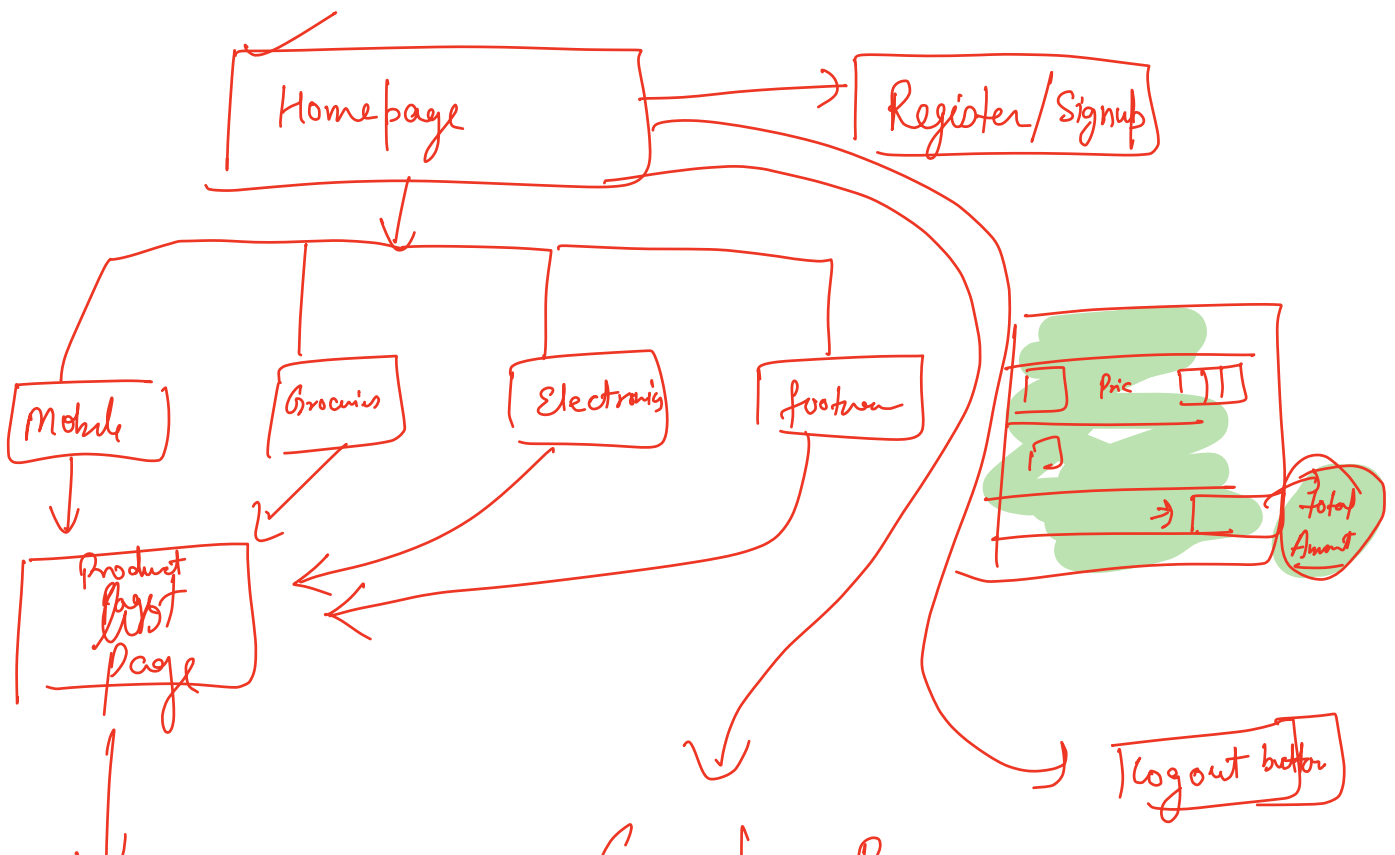


① Jokes Api

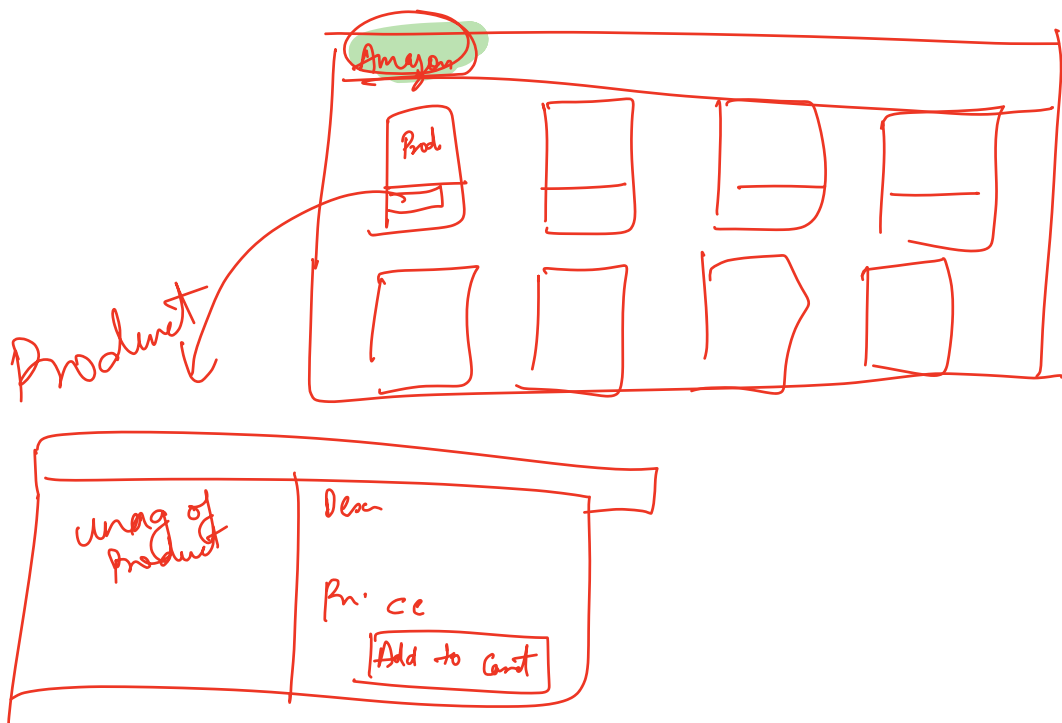
② Pokemon Api

③ eCommerce App

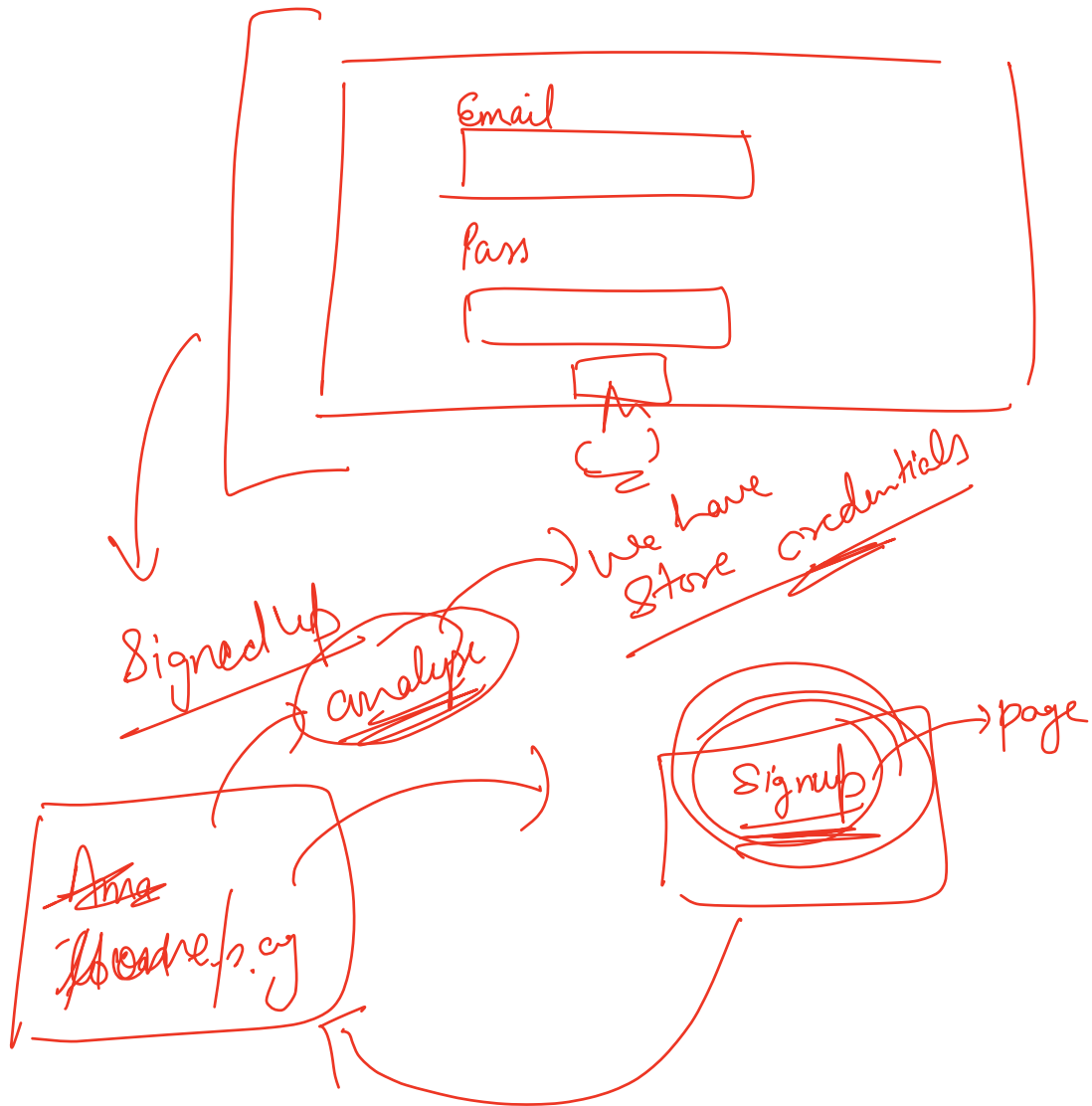


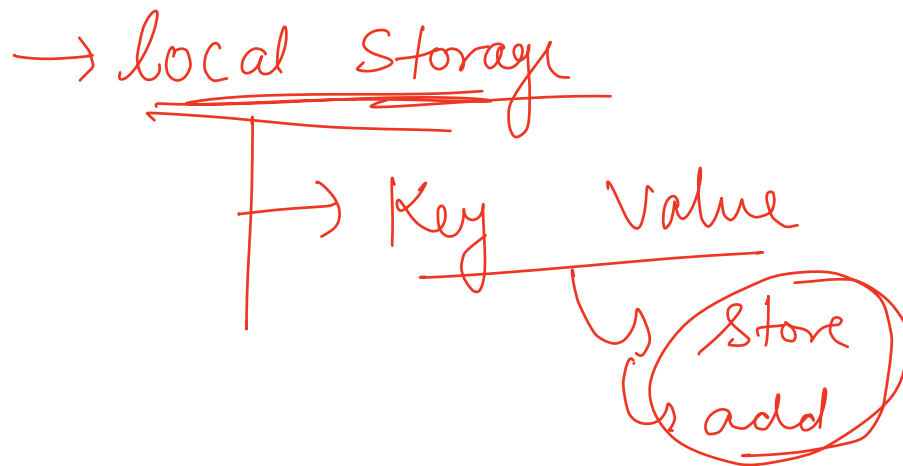
Product

Cart Page



Signup





5 min

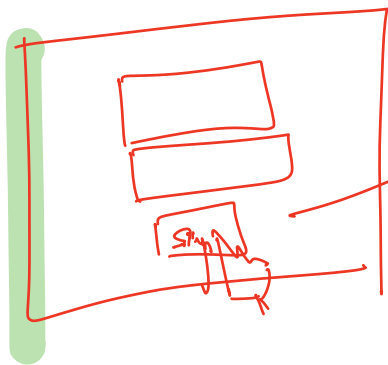
└─ Local Storage !

Expiry └─ no Expirations

Text diagram showing a 5 min expiry and a note about no expirations. '5 min' is underlined. A vertical line descends from it, branching into 'Local Storage' (underlined) and 'Expiry' (circled). From 'Expiry', a vertical line descends, branching into 'no Expirations' (underlined).

<http://127.0.0.1:5500/ecommerce/login.html>

http://



// Store Id and pass
// Redirect you to homepage

15 min break

✓ Should we make everything
from scratch

login

* Redirect to homepage

* We want to store this data.

* how can I store the data?

Handwritten diagram illustrating local storage:

- A central circle contains the text "local storage".
- An arrow points from the circle to the text "Store permanently".
- Another arrow points downwards from the bottom of the circle.

Store Some

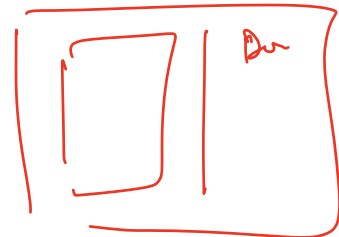
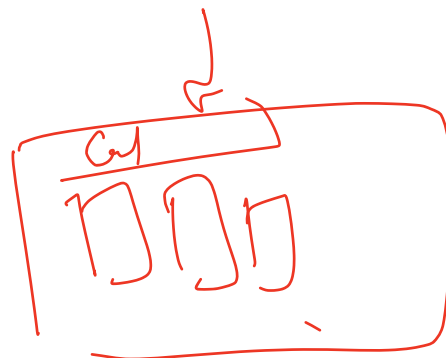
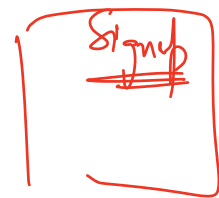
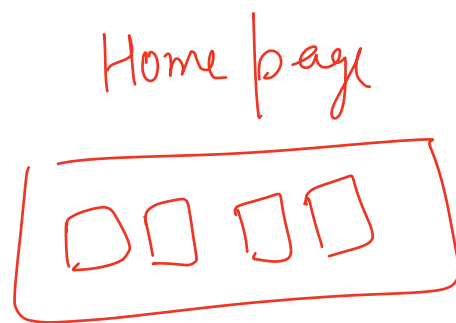
↳ longer time

↳ ~~store data in~~
~~Local Storage~~

We will

Commerce

UI of Amazon yes



Class in evening

