

function Header () {
 JS const x = 5 const y = {a: 1, b: 2}

crapper
artel
section
the
weave
main

Diagram illustrating the structure of a linked list:

- Header**: Points to the first node.
- Content**: Points to the **data** field of the first node.
- Next**: Points to the **Next** field of the first node.

Ans $a = \begin{cases} y: 1 \\ x: 2 \end{cases}$

3

Reusable

function Msg (props) {

React objesi

...

return <h1> Hi </h1>

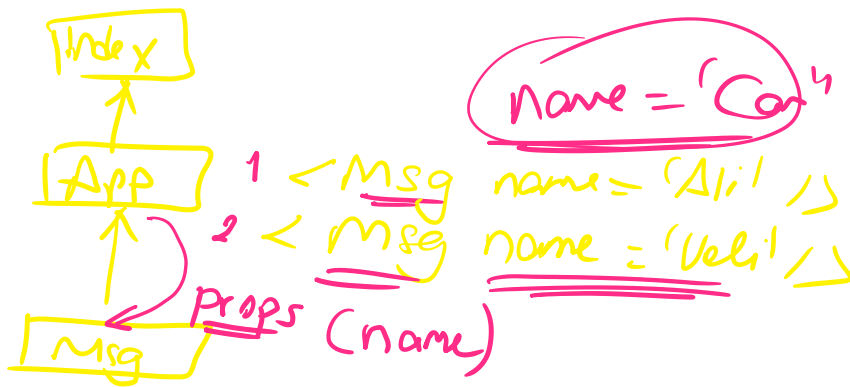
<h1> {props.name} </h1>

Hi Ali
Hi Veli

<Msg />

<Msg ^{isim} name = 'Ali' />
key value

<Msg name = 'Veli' />



name = 'Can'

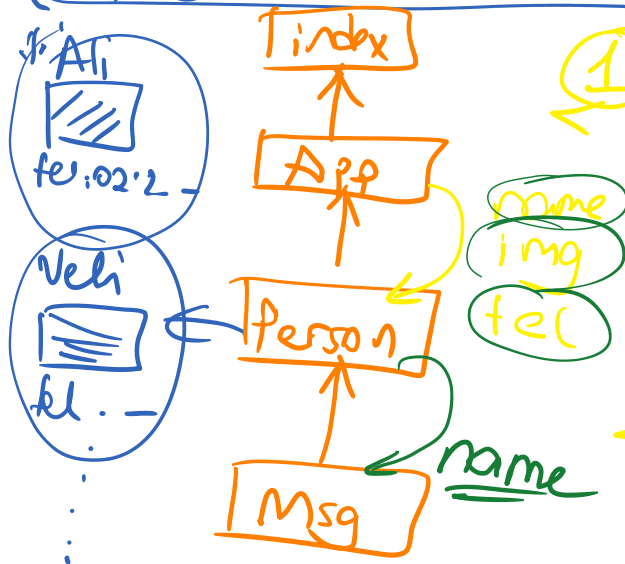
age = 23

...

Hi my name is name → msg comp

Parent → child tek yönlü

1 <Person name = 'Ali' img = 'http://'
tel = 0212 555...



2 Person ...
3 Person ...

<Msg ^{name} isim = {name} />

src



(3) Person
 $\langle \text{Msg } \overset{\text{name}}{\text{isim}} = \{\text{name}\}$

src



pages
Login.jsx
Register.jsx
util
helper

store

hooks

Style

services

redux

context