

cd desktop > npx create-react-app rc02-X
isim

rc02-deneme > yarn create react-app

// > npx create-react-app .
return [X, Y, Z] ~~JSX~~

function Header () {

JSX → JS
key-value

//? return <h1> Header </h1>

return (<div> ≤> fragment
<h1> Header </h1>

<p> Bu bir header dir </p>
}) </div> </>

function Footer () {

Comp

/// JS → JS kütüphanesi

return (//? JSX (markup)

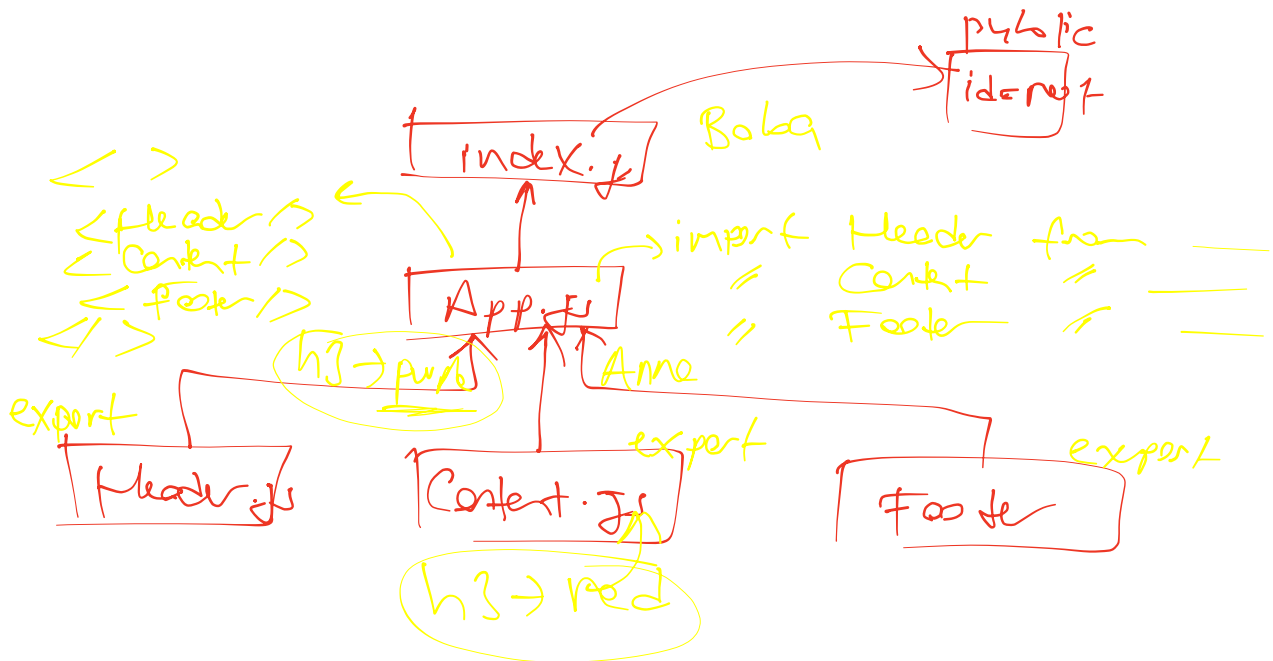
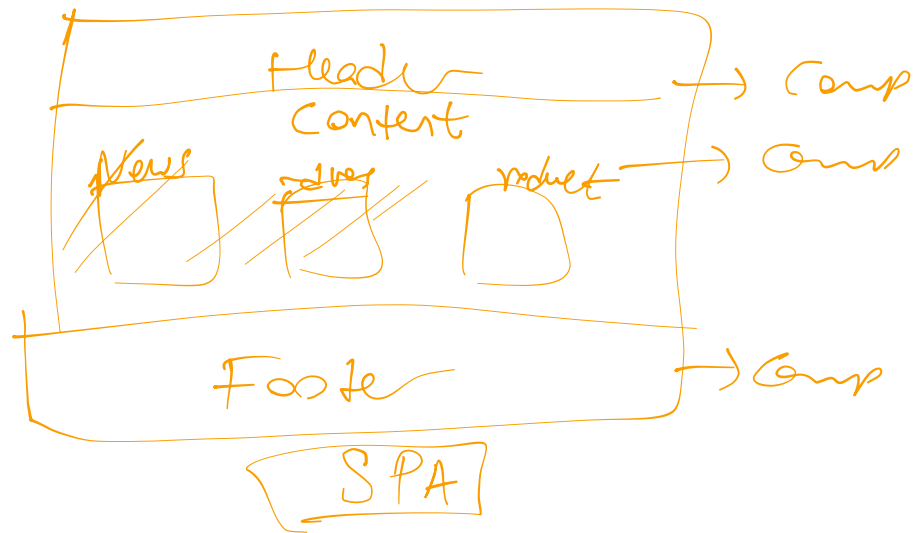
<footer>

<p> Copyright by CW </p>

) </footer> {JS} → isim
ifad

}

JS → HTML - CSS



$\text{props} = \{$
 $\quad \text{msg: 'FS20'}$
 $\}$
function Msg $(\text{props}) \{$
 $\quad \text{return } \langle h1 \rangle \text{ Hello } \underline{\text{FS14}} \langle h1 \rangle$

$\text{return } \langle h1 \rangle \text{ Hello } \underline{\text{FS14}} \langle h1 \rangle$

<h1> Hello {props.mesaj} </h1>

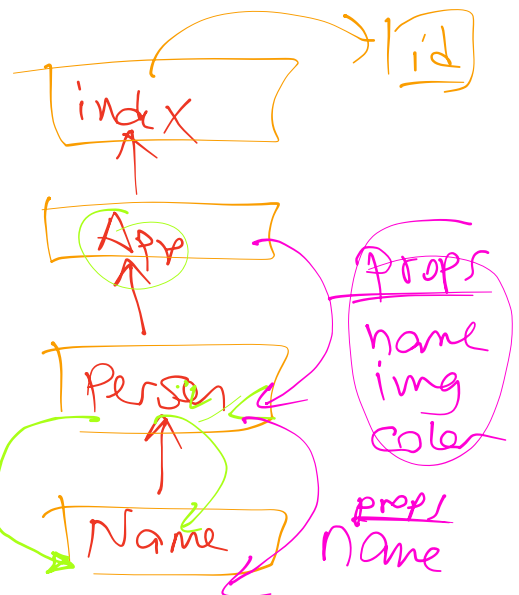
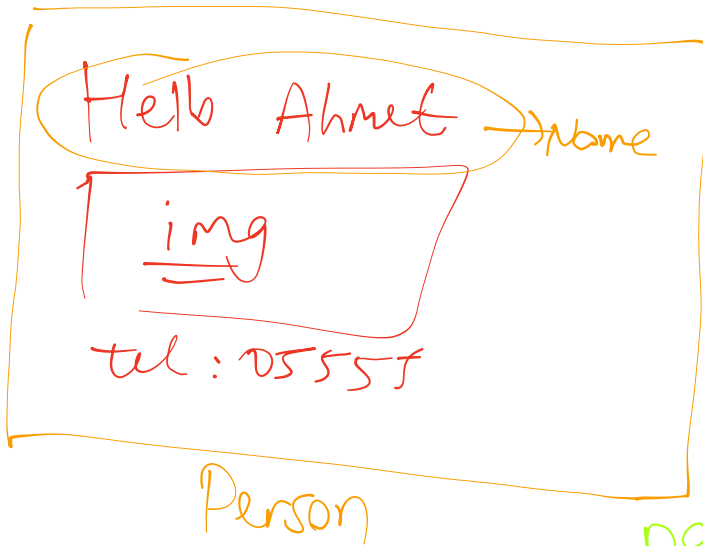
}

<Msg ^{key} mesaj=^{value}"FS20" />

<Msg ^{key} mesaj="Hello" course="React" year=2017 />

1 2 3

props = {
 mesaj:
 course:
 year:
}



<Name name={props.name} Hello

Props Parent'dan Child bir
tek yönlü veri akışı sağlar.