### Chap 03 - Laying the Foundation Pollyfill - D to make older browsers understand own new code, the new code is converted unto a older code which browser can understand called pollyfill. - Dabel do this conversion automatically Eg: - ES6 is the newer version of javascript. If I'm working on 1999 browser, my browser will not understand what is this const, new Promise etc. So, there is a replacement for code for these functionalities which is compactible with older version of browsers.

TSO, this is what happen when we write "browserslist" - Down code is converted to olderon

Babel

- Dis a journsoriet parkage Slibrary used to convert code written in newer versions of JS (ECMAScript 2015, 2016, 2017 etc) unto code that can be sun imolder JS engines.

Build command

10 run our app, command is: npx parcel index. html We always don't have to write this command. Grenerally, we build a <u>script</u> inside package. Ison which runs this command in an easy way. Jane Package-json "scripts": 1300 mo puntar "start": "parcel index.html", "test": "jest" So, to run the project, I've to use: npm run start shortcut:-"start" script enerule this command. Build command npx parcel build index. html Lest abscripts : Elisaber about that "build": "parcel build index. html

Note:npx = npm run So, npm run build will bruild a project. Console logs are not removed automatically by parcel. You have to configure your projects to remove it. There is a package which helps to remove console logs: babel-plugin-transform-remove-console -Defore installing this package, for create a folder called babelie configuration - And include :- > borose :- > "plugins": [["transform-remove-console", ? "exclude": ["error", "warn"]} Then, build: Inpm run build to see that all console. logs are removed.

Render - means updating something in the DOM.

### Reconciliation

-> helps to make React applications fast and efficient by minimizing the amount of work that needs to be done to update the changes.

-DSO, you don't have to wormy about what changes on every update.

Eg:

first 
| Siblings
Second

when adding em element at the end of the children: The tree works well

· render() function as creating a tree of React elements.

On the next state or props update, render() for will return a different tree of React elements.

Whenever react is updating the DOM, for eg:-

Now, I introduced one child over the top,
Now, I introduced one child over the top,
then react will have to do lot of efforts,
react will have to re-render everything.
That means, [react will have to change the
whole DOM bree.]

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As react has to re-render, everything, it will not give your good performance.

~

In large-scale application, it is far too expensive.

## SOLUTION - Introduction of Keys

- -> React supports 'key' attribute.
- The key to match # children in the original tree with children in subsequent tree. Thus, making tree-conversion efficient

Key = "2016" > Villanova

</11/>

Thus, react has to do very less work.

So, always use <u>keys</u> whenever you have multiple children.

will not give you good performence

#### CreateElement

-> React create Element() is creating an object

-D This object is converted unto HTML code and puts it upon DOM.

If you want to build a big HTML structure, then using 'createflement o' is not a good solution.

So, there comes introduction of JSX.

#### JSX

When facebook created React, the major concept behind bringing react was "that we want to write a lot of HTML using Javasvipt" because JS is very benformant. import Ecreate Element as cel from Instead of writting all Const heading = React. cel & these:

2 id : "title"

Key: "h1"

3

" Hello World"

const heading = <h17 Hello world </h17) VThis is JSX

\* JSX is not 'HTML inside javascript' JSX has 'HTML-like' syntax This is a valid journsonipt code? const heading = ( JSX Helloworld

expression </h1>
); React Keeps track of 'key'. H.W:-) what is diff b/w HTML & JSX? Our browser connot understand JSX.

Babel' understands this code. 2) what are different usage of JSX?

3) How to create image tags inside JJX? 2 19 : Hite. - JSX uses creal. Key: "hz" Hello world "

JSX uses React create Element behind the
Scenes.
= D JSX => React. create Element => Object =D
HTML (DOM)
-> Babel converts JSX to React create Hemento
(Read Babel's Documentation)
JSX is created to empower React.
To Functional Component
Advantages of Joh
Developer experience
Developer experience  — Syntactical Sugar
to (Keadability
to less code
D maintainabluly
Babel comes along with parcel.
12. 21. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1
Morne stants with capital latter.
Of a not mandatory, but 11's a connent

# COMPONENT Everything eis a component ein React'. Least Components types:a) Functional component - NEW WAY a) Functional component - qualing wide. -D2 types: b) Class Based component -OLD WAY Functional component o is nothing but a jourasonipt function. · is a normal Js for which returns Some piece of react elements (JSX). const Header Component = () => { not Header the Helloworld < h17; neturn < h17 Helloworld < h17; · For any component, Name storts with capital letter. (If is not mandatory, but it's a convention).

to render functional component, write: < Header Component /7 DOUGHT JUST Functional Component React element const heading = () => { Const heading = ( return ( <h1 id = "title" <h1 id = "title" Key="h1"> Key = "h1" > Hello world Helloword </h < | h17 ) is and Functional component is finally a function. React element is finally an object The Next Amorging thing 4 Const Title = ()  $\Rightarrow$  { is a <h1>Helloword </h1> functional component ) component

\* const fleader Component = () = 7 & This is <a href="https://www.component">head of this you can unite you can unite & Title () }</a>
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Component <a href="https://www.component">head of this you can unite & Title () }</a> composition' < h27 Hai all </h27 Std 2/div> ticko world Hellowoolis. This is a normal journs cript function! 2) const title = ( ) is a normal <h1> Helloworld </h1> variable \* const HeaderComponent = () => { return ( <div7 Etitle 3 ... CharNormaste React </h2> <har Hai all </h2>

```
NB:
```

\* Whenever you write JSX, you can write any piece of javasoript code between paranthesis ??. It will work.

\* JSX is very secure.

JSX makes sure your app is safe.

It does samitization.

Const data = api. get Data ();

const Header Component = ()=7 {

return (

Vile amything inside { { } },

Vile amything inside { } { },

Vile amything inside { },

Vile amything i

Component Composition

If I have to use a component inside a component. Then, it is called component composition / Composing components.