

QUESTIONS FROM LAST SESSION

Does React have a "formal structure" like Angular?

What resources can you recommend for learning React w/ this course?

QUESTIONS FROM LAST SESSION

Does React have a "formal structure" like Angular?

It does not, it has a "Happy Path" though

What resources can you recommend for learning React w/ this course?

Free: Tutorials Point

Paid (but always on discount): React by Stephen Grider on Udemy (GOD TIER)

FOR TODAY CONTRACTOR OF THE PROPERTY OF THE P

PROPS

PARENT/CHILD COMPONENTS

BASIC STYLING

FUNCTONAL CONFINENTS

PROPS

PARENT/CHILD COMPONENTS

BASIC STYLING

Is a Javascript function or class that optionally accepts inputs

Is a Javascript function or class that optionally accepts inputs

Is a Javascript function or class that optionally accepts inputs

Properties

Is a Javascript function or class that optionally accepts inputs

Properties
props

Is a Javascript function or class that optionally accepts inputs

Properties

WHAT ARE props

Is a Javascript function or class that optionally accepts inputs

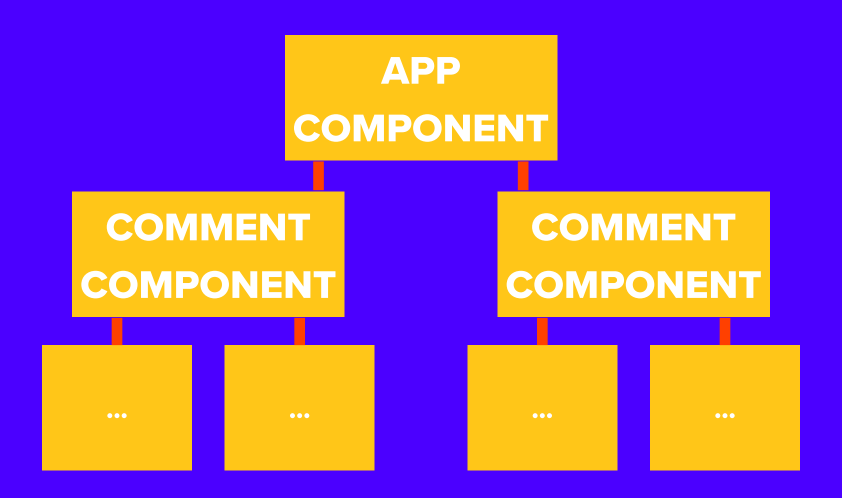
Properties

WHAT ARE props

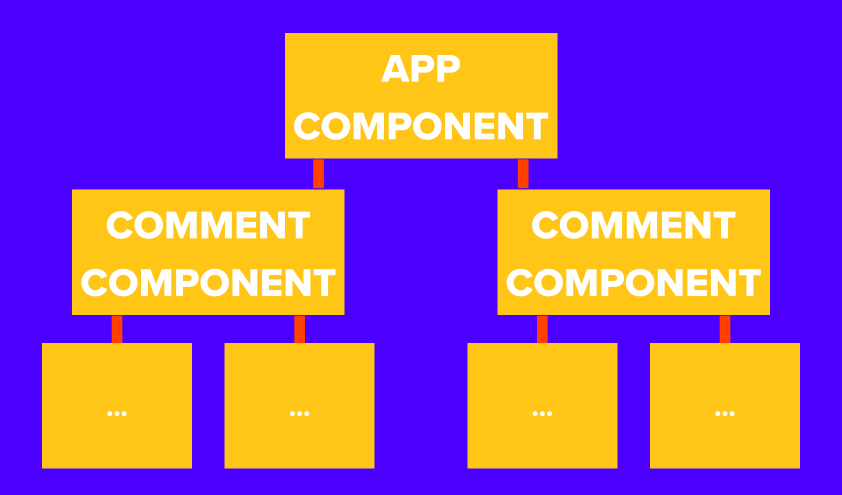
Data passed as input from one component to another component

Usual Component-based App

Usual Component-based App



Usual Component-based App



Spoilerz

We have two types

We have two types

Function-based Components

Class-based Components

We have two types

Function-based Components

Class-based Components

- Simple
- Gets the job done

We have two types

Function-based Components

Class-based Components

- Simple
- Gets the job done

No state/life cycle methods

We have two types

Function-based Components

- Simple
- Gets the job done

No state/life cycle methods

Class-based Components

- OOP
- State/Life Cycle Methods

We have two types

Function-based Components

- Simple
- Gets the job done

No state/life cycle methods

Class-based Components

- OOP
- State/Life Cycle Methods

 Can get complex, be more than what you really need

We have two types

Function-based Components

- Simple
- Gets the job done

No state/life cycle methods **Class-based Components**

- OOP
- State/Life Cycle Methods

 Can get complex, be more than what you really need

We have two types

Function-based Components

- Simple
- Gets the job done

No state/life cycle methods

On React 16.8

Thank you Hooks <3

Class-based Components

- OOP
- State/Life Cycle Methods

 Can get complex, be more than what you really need **Exercise**

React-kun:

Hello World!

World-senpai:

Sup Bruh?

5 PILLARS OF COMPONENT BUILDING

- 1. Modularity
- 2. Reusability
- 3. Brevity
- 4. Flexibility
- 5. Efficiency

SYLABUS E N TS

JSX PROPS STATE EVENT HANDLING LIFECYCLE HTTP METHODS

REACT 11

