

**LESSON 2**

# QUESTIONS FROM LAST SESSION

- Maybe you can introduce es6 destructure somewhere down in the course of the workshop. This is a common way to interpret the props argument or pass props to a component.

# QUESTIONS FROM LAST SESSION

- Maybe you can introduce es6 destructure somewhere down in the course of the workshop. This is a common way to interpret the props argument or pass props to a component.

Gochu fam ;)

# BASIC STYLING

FOR TODAY

AND DESTRUCTING

AND HOW TO APPLY IT IN REACT

# BASIC STYLING

# BASIC STYLING

Traditional Styling

# BASIC STYLING

Traditional Styling

Component-based Styling

# SUP BRUH

Exercise

# PT

# 2



## React-kun

I send my greetings to the realm  
that encompasses matter



## World-senpai

What is up my brother?



# DESTRUCTURING

Allows you to easily assign values from arrays/objects to variables by following its “structure”

# DESTRUCTURING FOR ARRAYS

```
let myArray = [1, 2, 3]
```

# DESTRUCTURING FOR ARRAYS

```
let myArray = [1, 2, 3]
```

```
// Without Destructuring
```

```
let first    = myArray[0]
```

```
let second = myArray[1]
```

```
let third   = myArray[2]
```

# DESTRUCTURING FOR ARRAYS

```
let myArray = [1, 2, 3]
```

// Without Destructuring

```
let first = myArray[0]
```

```
let second = myArray[1]
```

```
let third = myArray[2]
```

// With Destructuring

```
let [first, second, third] = myArray
```

# DESTRUCTURING FOR OBJECTS

```
let myObj = { first: 1, second: 2, third: 3}
```

# DESTRUCTURING FOR OBJECTS

```
let myObj = { first: 1, second: 2, third: 3}
```

// Without Destructuring

```
let firstItem    = myObj['first']  
let secondItem  = myObj['second']  
let thirdItem   = myObj['third']
```

# DESTRUCTURING FOR OBJECTS

```
let myObj = { first: 1, second: 2, third: 3}
```

**// Without Destructuring**

```
let firstItem    = myObj['first']  
let secondItem  = myObj['second']  
let thirdItem   = myObj['third']
```

**// With Destructuring**

```
let {first: firstItem, second: secondItem, third: thirdItem} = myObj
```

# DESTRUCTURING FOR OBJECTS

// With Destructuring

```
let {first: first, second: second, third: third} = myObj
```

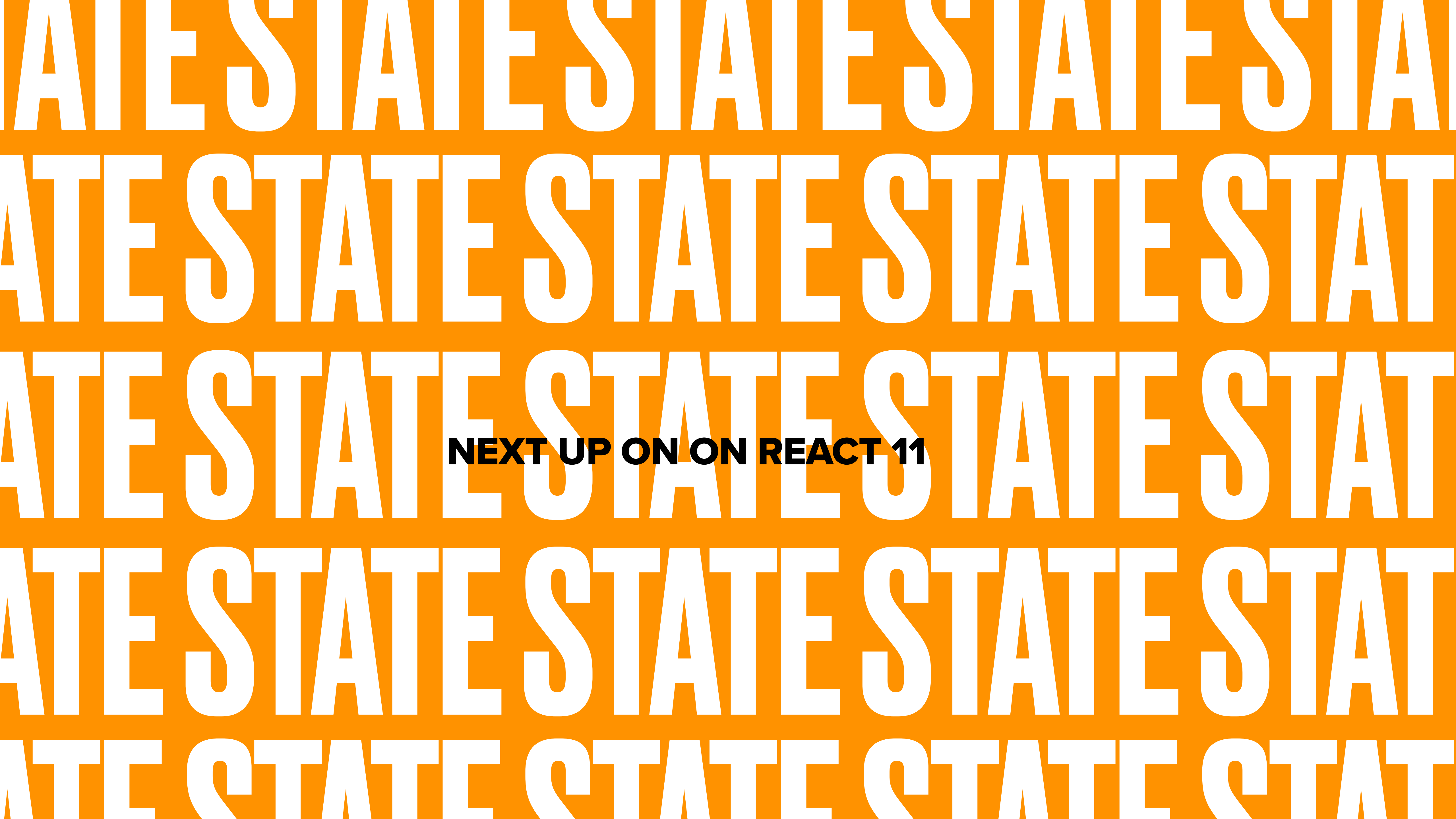
// With Destructuring Shorthand <3

```
let {first, second, third} = myObj
```



# DESTRUCTURING APPLICATION ON REACT

# COMPONENT ORGANIZATION TIP



**NEXT UP ON ON REACT 11**

