

Topic	A Problem Statement: Wireless Buzzer App		
Class Description	Students will learn how to create their own prop for a component. Students learn to execute an action on the event of a button press using the "onPress" button prop and by writing another function inside a class. Students display an alert box when a button is pressed. Students also work on creating a wireframe for an application based on a problem statement.		
Class	C54		
Class time	45 mins		
Goal	 Create a custom prop for a custom component. Write a function inside a React Component. Execute a function when a Button onPress event happens. 		
Resources Required	 Teacher Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed Student Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed 		
Class structure	Warm Up Teacher-led Activity Student-led Activity Wrap up		5 mins 10 mins 20 min 5 min
 CONTEXT Review last class - React native platform, components and their props. 			
Class Steps	Teacher Action	Studen	t Action



Step 1: Warm Up (5 mins)	Hello! We had started working on the React Native platform in the last class. Was it exciting for you?	ESR: Yes!
	Can you quickly recall what we learned?	ESR: - We learned how React Native uses components to make app development declarative Everything inside React native is made up of components - including the app itself We learned how components are created using class and extending the Component class already defined in React library We learned about some of the React Native components - Text, View, Button and their properties We learned how to create our own custom React Native component.
	Awesome! That was a heck of a start! But remember the button we created does not do anything as of now. Today we will learn how to add functionality to our button so that something happens when we press a button. Excited?	ESR: Yes!



We will also start working on a case study for a problem. We will be creating an app for that problem in the next few classes. We will start working on the app by this class itself. Amazing, isn't it!

ESR: yes!

So, let's get started!!

Teacher Initiates Screen Share

CHALLENGE

- Execute an action/function when a Button is pressed in the app using onPress Button prop.
- Create custom prop for the custom React Component.

Step 2:
Teacher-led
Activity
(10 mins)

Teacher Opens [Teacher Activity 1]
Can you quickly go over the last class code and explain what is happening here?

ESR:

The student reviews the code from the last class.



```
import React, { Component } from 'react';
2
     import { Button, View, Text } from 'react-native';
3
     class RedButton extends Component {
4
5
       render(){
         return(
6
           <Button title="Click Me" color="red" />
 7
         );
8
9
10
     export default class App extends Component {
11
       render() {
12
         return (
13
           <View style={{marginTop: 200}}>
14
15
             <RedButton />
             <Text>My First React component</Text>
16
17
           </View>
         );
18
19
20
                   What is View?
                                                            ESR:
                                                            View is a component
                                                            defined in React native.
                                                            It is an empty container
                                                            which can contain other
                                                            components.
                   What does a render function inside a
                                                            The render function
                   React component do?
                                                            displays/renders the
                                                            component returned by the
                                                            function.
                   How many components can a
                                                            render() can return only one
                   render() function return?
                                                            component.
                   How do we return more than one
                                                            We return more than one
                   component in React native?
                                                            component in react native
```

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	by nesting them inside a View Component.
Awesome! You seem to be on the top of React Native so far. One last question - what are the 'title', 'color' inside the Button Component?	The title and color are called the properties of the Button component.
morae are Battern Compension.	Title is used to display the text inside the button. color is used to add color to the button.
Excellent! In react native vocabulary, they are called 'props' for the component. We will learn to create our own custom props or properties for the component we defined.	Student listens and asks questions.
Before we do that, we will explore how to use another prop of the Button Component called "onPress". This will help us do something when the button is pressed.	
Teacher opens [Teacher Activity 2] Ok so what do you see here?	A button and a text component nested inside View.
	The button component has two props - title and color defined on it.
Awesome! By the way, do you see the change in the style we are using to write props?	Yes, all the props are vertically aligned instead of being in the same way.
Yes! It is easy on the eye to read this way. Remember how readability of	

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our code is most important for any program.

By the way, there is a feature in snack called "{} Prettier" at the bottom. You can use it to convert your code into a more readable way of writing.



Let's say we want to display an alert box when we click the button in our app.

We can write a function inside our app class which does that.

Let's call this function 'displayAlert'.

Teacher shows by writing a function inside the App class.

Student observes.

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```
import React, { Component } from 'react';
     import { Button, View, Text } from 'react-native';
 2
 3
     export default class App extends Component {
 4
 5
       displayAlert(){
 6
       }
 7
       render() {
8
         return (
9
           <View style={{ marginTop: 200 }}>
10
             <Button title="Click me" color="blue" />
11
             <Text>My First React component</Text>
12
           </View>
13
14
         );
15
16
17
                     How do we instruct the computer to
                                                              ESR:
                    display an alert inside this function?
                                                              varied
                    There is a function called alert() which
                                                              Student observes.
                    will do that for us.
                     I am going to write this inside the
                    displayAlert function.
                                                              ESR:
                     Will anything happen when we click
                                                              No!
                     on the button now?
                    Why?
                                                              Because we have created
                                                              this function but have no't
                                                              called it anywhere.
```



```
import React, { Component } from 'react';
     import { Button, View, Text } from 'react-native';
 2
 3
     export default class App extends Component {
 4
 5
       displayAlert(){
          alert('I am an alert box');
 7
 8
       render() {
         return (
 9
            <View style={{ marginTop: 200 }}>
10
              <Button title="Click me" color="blue" />
11
              <Text>My First React component</Text>
12
           </View>
13
14
         );
15
16
17
```

Yes! All we have created is a function inside the App class. Now the App class should call this function.

Button Component has another prop called 'onPress'. We can use this to call the 'displayAlert' function.

Teacher shows how to call the 'displayAlert' function.

Remember, 'displayAlert' is a function of an App object. So it should be called using 'this' notation.

Remember: 'this' points to the object which is created using the class and

Also, we are using Javascript inside

Student observes and asks questions.

calls the function?



JSX tags. We write javascript inside JSX in curly brackets.

```
import React, { Component } from 'react';
     import { Button, View, Text } from 'react-native';
 2
 3
     export default class App extends Component {
 4
 5
       displayAlert() {
          alert('I am an alert box');
 6
 7
       }
       render() {
8
9
          return (
            <View style={{ marginTop: 200 }}>
10
              <Button title="Click me" color="blue" onPress={this.displayAler</pre>
11
              <Text>My First React component</Text>
12
            </View>
13
14
          );
15
16
17
```

Let's run the code and see what happens when we press the button.

Student observes the output.



Great! It seems to work. There are different styles of writing a function in javascript.

ESR: Yes!

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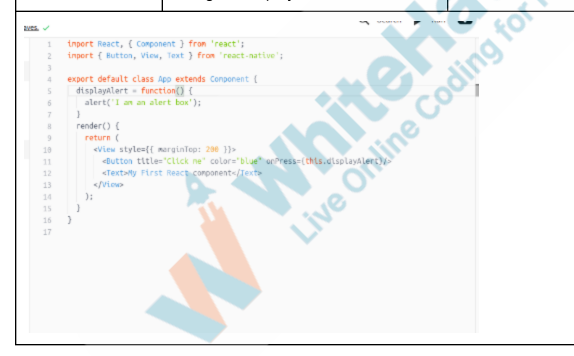


Teacher shows some other styles of writing function.

One of the styles is called an 'arrow' function. You have already used it in earlier classes.

An arrow function binds 'this' to the root object rather than the component which is calling it.

For example: Here inside the arrow function display, 'this' will bind to the App and not the button which will be calling the displayAlert function.





```
import React, { Component } from 'react';
1
     import { Button, View, Text } from 'react-native';
2
     export default class App extends Component {
       displayAlert = ()=>
         alert('I am an alert box');
       render() {
8
         return (
9
           <View style={{ marginTop: 200 }}>
10
             <Button title="Click me" color="blue" onPress={this.displayAlert}/>
11
             <Text>My First React component</Text>
12
           </View>
         );
14
15
16
17
                 Awesome, we have created an alert
                 on pressing a Button for the App
                component.
                 Can you do this on a custom defined
                 RedButton component which we
                 created in the last class?
                 After that we will learn how to define a
                 prop for our own custom component.
                 Let's get started.
                         Teacher Stops Screen Share
                 Now it's your turn. Please share your
                 screen with me.
         Ask Student to press ESC key to come back to panel
         Guide Student to start Screen Share
         Teacher gets into Fullscreen
```

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ACTIVITY

- Define the class for the React native component.
- Use the React Native component in the app.

Step 3: Student-Led Activity (20 min)

Alright open Student Activity 1.

Your task is to write the 'displayAlert' function for the custom RedButton we created in the last class.

Guide the student if he/she gets stuck.

Student opens **Student Activity 1**.

The student writes a displayAlert function for the RedButton using the 'onPress' prop for the Button.

```
import React, { Component } from 'react';
     import { Button, View, Text } from 'react-native'
2
3
    class RedButton extends Component {
4
       displayAlert= ()=>{
5
         alert("This is an alert");
6
      render(){
8
         return(
9
           <Button title="Click Me" color="red" onPress={this.displayAlert}/>
0
         );
1
2
3
    export default class App extends Component {
4
       render() {
5
         return (
6
           <View style={{marginTop: 200}}>
7
             <RedButton />
8
             <Text>My First React component</Text>
9
           </View>
0
         );
2
3
```

Let's run the code and see what happens.

Student runs the code on the phone and sees the output.



Awesome! You did it!	The student listens.
Now we have seen some props or properties for already defined components - like title, color, onPress for Button; style for Text and View.	
We will now be learning to create props for our own custom component.	
Let's name our custom component 'AnyColorButton' and let us define our own prop called 'mycolor' on it. You can call the prop anything else as well.	The student renames the custom created component. In the JSX tag for the 'AnyColorComponent', the student creates a prop
We can give any color value to our color property in the JSX tags.	called 'mycolor' and passes any color to it.



```
import React, { Component } from 'react';
 1
 2
     import { Button, View, Text } from 'react-native';
 3
     class AnyColorButton extends Component {
 4
       displayAlert= ()=>{
 5
          alert("This is an alert");
 6
       render(){
 8
         return(
 9
            <Button title="Click Me" color="red" onPress={this.displayAlert}/>
         );
11
       }
12
13
     export default class App extends Component {
14
        render() {
15
          return (
16
            <View style={{marginTop: 200}}>
17
              <AnyColorButton/>
18
              <Text>My First React component</Text
19
            </View>
          );
21
22
23
```

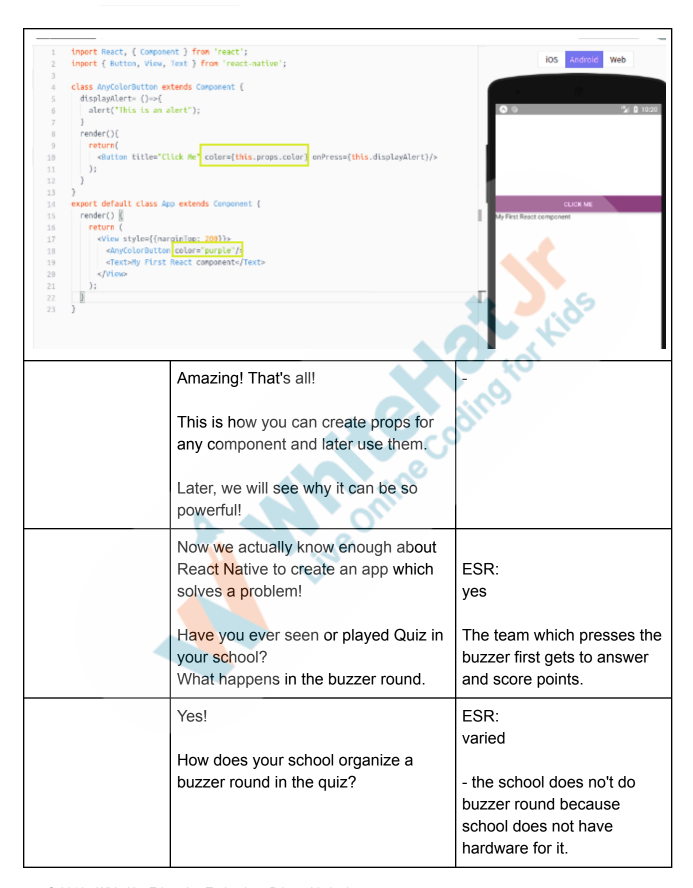
Now, in our definition for the AnyColorButton, you can directly use the value inside the prop using 'this.props.mycolor'.

We can give this color to the Button component inside 'AnyColorButton'.

Remember, we are using javascript inside JSX, so we need to put this inside curly brackets.

The student adds the color to the Button component defined inside 'AnyColorButton'.





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	 school has purchased hardware for the buzzer or they rent it during quiz competitions. school uses tricks like having an observer who quickly glances at who raises the hands first. etc.
Most schools either do not do buzzer rounds in quiz competitions because they do not have the buzzer machine or they purchase/rent expensive hardware or they adopt error prone methods. In the coming few classes, we will be creating an app where four different teams will press a buzzer on their phones and we will know the order in which they pressed the buzzer.	Student is excited about creating the app.
We already know most of what we need to create this kind of app and we will learn the rest along the way. However, the first step to creating an app is to create a wireframe of the app. Do you know what a wireframe of an app is?	ESR: varied.



A wireframe of an app is a simple layout of the different elements/screens that will be contained in the app and how it will work. It does not involve any coding! The best way to create a wireframe for an app is to simply sketch what your app will look like using paper and pen. Student sketches and Can you create a simple wireframe of what our Wireless Buzzer App will shows the wireframe of the look like? Wireless Quiz Buzzer App to the teacher. We will start working on this from the next class. Teacher offers feedback on the Ideal wireframe will have wireframe designed by the student. two screens -Screen1: User can choose the team. Screen 2: A buzzer button which needs to be pressed. Whichever team presses the buzzer, their order gets logged into the database.

Teacher Guides Student to Stop Screen Share

FEEDBACK

- Encourage the student to work on the wireframe of the app using the wireframing tools available online.
- Encourage the student to make reflection notes in the markdown format.
- Complement the student for her/his effort in the class.

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Step 4: Wrap-Up (5 min)	Alright, let's quickly capture what we learned in today's class.	 We learned how to do something when a button is pressed using the onPress prop of the button. We learned to create our own props for the custom components we designed in React native. And we learned how to start working on an app by creating a wireframe for the
	Amazing! And just like that we are ready to start working on our next app, which is Wireless Quiz Buzzer App! Using this app you can play Quiz in your school! How are you feeling?	ESR: varied
	You get a "hats off". I will be looking forward to working with you on this Buzzer App in the next class. Have a good time till then!	Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities Great Question Strong Concentration **Total Concentration** **Total Co



Project Pointers and Cues (5 min)

*This Project will take only 30 mins to complete. Motivate students to try and finish it immediately after the class.

Famous Personality

Goal of the Project:

In Class 54, you learned how to create your own prop for a component. You also learned to execute an action on the event of button press using the "onPress" button prop.

In this project, you will apply what you have learned in the class and complete the Famous Personality app.

Story:

Your cousin Nikhil loves reading about famous personalities. He wants an app in which he can highlight the famous names of different celebrities. Can you help him in creating the app?

I am very excited to see your project solution and I know you both will do really well.

Bye Bye!

Teacher Clicks

× End Class

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Additional Activities	Encourage the student to work on the wireframe of the app using the wireframing tools available online.	The student can create an account on https://www.mockplus.com/ and create a wireframe of the app online.
	Encourage the student to write reflection notes in their reflection journal using markdown. Use these as guiding questions:	The student uses the markdown editor to write her/his reflection in a reflection journal.
	 What happened today? Describe what happened Code I wrote How did I feel after the class? What have I learned about programming and developing games? What aspects of the class helped me? What did I find difficult? 	ding for kids

Activity	Activity Name	Links
Teacher Activity 1	Previous class code	https://snack.expo.dev/@vishalgadd am873/alertbutton-app-teacher-act ivity-1
Teacher Activity 2	Teacher Reference 1	https://snack.expo.io/@rajeevtfi/alert -button-app:-teacher-activity
Student Activity 1	Alert Button on Custom Component	https://snack.expo.io/@rajeevtfi/my-first-app:-teacher-reference
Project Solution Link	Famous Personality	https://snack.expo.dev/@snerrus/solution:-project-c54

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Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/PRO_C 54_withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/969a2789-b1f2-4f4c-be23- 45a0f8bb1d4f.pdf

