

Topic	Adding Phonic sounds	
Class Description	Student reviews the learnings so far in React Native - react native philosophy, props, states, using pre-designed react components, designing custom react components, importing and exporting components from react native library etc. Students also design a phonicButton component which takes the word chunk and plays the sound of a phonic chunk corresponding to it.	
Class	C65	
Class time	45 mins	
Goal	 Review learnings in React Native. Design 'phonicButton' component which takes to chunk and plays the sound of phonic chunk corrit. 	
Resources Required	 Teacher Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App Student Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App 	
Class structure	Warm Up Teacher-led Activity Student-led Activity Wrap up	5 mins 15 min 15 min 5 min
WARM-UP SESSION - 5 mins		
CONTEXT • Review the Monkey-Chunky Code Base so far.		

© 2021 - BYJU'S Future School.



<~^> from slides 1 to 14 **Teacher starts slideshow** Refer to speaker notes and follow the instructions on each slide. Solution/Guidelines **Activity details** Hey <student's name>. How are you? It's great to see you! **ESR**: Hi, thanks, Yes I am excited about it! Are you excited to learn something new today? Run the presentation from slide 1 to slide 4 Click on the slide show tab and present the slides Following are the WARM-UP session deliverables: • Greet the student. Revision of previous class activities. Quizzes **QnA Session** Question **Answer** Identify the option to display the definition of the word Α when the search button is pressed. <Text style={{ fontSize:18}}> {this.state.definition} </Text> Α. <Text style={{ fontSize:18}}> {this.state.word} </Text> <Text style={{ fontSize:18}}> {this.state.lexicalCategory} </Text>

© 2021 - BYJU'S Future School.

</Text>

D.

definition

Note: This document is the original copyright of BYJU'S Future School. Please don't share, download or copy this file without permission.

<Text style={{ fontSize:18}}>



Which of the following options will display the definition of the word after pressing the search button? The definition is stored in the variable "definition".





- A. var definition = dictionary[text]
- B. var definition = ["definition"]
- C. var definition = dictionary["definition"]
- D. var definition = dictionary[text]["definition"]

Continue the WARM-UP session

Run the presentation from slide 5 to slide 14 to set the problem statement.

Activity details

Solution/Guidelines

Following are the WARM-UP session deliverables:

Appreciate the student.

Recall the learnings of React Native.

Narrate the story by using hand gestures and voice modulation methods to bring in more interest in students.

Teacher ends slideshow



TEACHER-LED ACTIVITY - 15 mins

Teacher Initiates Screen Share



CHALLENGE

- Recall the learnings in React Native so far:
 - React philosophy
 - States and Props
 - Using React components
 - Designing React components
 - Importing/Exporting components from libraries
 - Connecting to Remote/local database

Step 2: Teacher-led Activity (15 min)	Alright. So can you explain in your own words what reactive native philosophy?	React philosophy believes that everything in an application is a component. Each component has its own properties, states, functions etc.
	What is the difference between the javascript code we wrote normally while designing games versus the javascript code we are writing now.	The javascript code we wrote normally was imperative - we gave detailed instructions to the computer on what to do and how to do it. The javascript code we write in React native is declarative. We just declare the components we need and what it will do. The how part of it is abstracted inside the component.
	How is declarative code better than imperative code?	Declarative code helps in organizing and makes thinking about our program easier. More organized program allows us to write more complex code bases to do more complex tasks.

© 2021 - BYJU'S Future School.



	
Awesome! You already know why React philosophy is so powerful and how react re-imagines all programs as made up of components. Let's talk more about props and states of a component. What are props and states in a component?	Props are like attributes/properties of a component. It can be accessed using this.props. <pre>propName>.</pre> Props can be used to pass data to a component. States are the different states of a component. The component can change depending on the current state. For example, a component button can have a state whether it is pressed or not. Depending on that, the component can appear or do different things.
You are doing very well <student name=""> Can you also recall the Component Lifecycle?</student>	Every component has a defined lifecycle stages: - Initialization: When the component is assigned its initial values Mounting: When the component mounts on the screen Updating: When the props or state values of a component change Unmounting: When the component unmounts from the screen.
Brilliant!	ESR: Initialization: 'constructor()' in the class of the component

© 2021 - BYJU'S Future School.



	<u></u>
Do you also remember any of the methods associated with these stages in the lifecycle of React Components:	Mounting: 'render()', 'componentWillMount()', 'componentDidMount()' Updating: 'shouldComponentUpdate()' , 'componentWillUpdate()', 'componentDidUpdate()' Unmounting: 'componentDidUnmount()', 'componentWillUnMount'
When are these methods called?	These methods get automatically called at the different stages of the lifecycle.
Do you remember how to define your own component in React Native?	Yes. We can create a new component class by extending the Component class from react-native library. We can then export this component. The component can be imported and used inside the App class or any other component.
What are the pre-defined React native components we have used in our code so far?	ESR: Text, View, StyleSheet etc.
Note: Let the student explain each of the components and what it does.	



What are the other libraries and components we have used in our code for Monkey-Chunky or Wireless Buzzer Apps we have created so far? ESR: firebase, Audio from expo-av.			
	components code for Mon	e have used in our ey-Chunky or Wireless	firebase, Audio from
Note: The teacher can ask the student to revisit the links for these projects and recall how these components were used.	student to rev	sit the links for these call how these	
data from a remote database server using firebase. We also learned how to		• •	We learned how to access data from a remote database server using firebase. We also learned how to access data locally from a
You remember a great deal! You are in a perfect place to finish off the final crucial part of the Monkey-Chunky app where we add sounds to our word chunks.	You are in a particle the final cruck Monkey-Church sounds to our	erfect place to finish off part of the sy app where we add word chunks.	
Let's get started.	313 931 346		

Teacher Stops Screen Share

STUDENT-LED ACTIVITY - 25 mins

- Ask Student to press ESC key to come back to panel
- Guide Student to start Screen Share
- Teacher gets into Fullscreen

ACTIVITY

• Design a phonic button which takes the word chunk and plays the sound of phonic chunk corresponding to it.

© 2021 - BYJU'S Future School.



Teacher starts slideshow from slides 15 to 18 Refer to speaker notes and follow the instructions on each slide.			
	Now it's your turn. Please share your screen with me.		
Teacher ends slideshow			
Step 3: Student-Led Activity (15 min)	Let's quickly open the last project and review the code base. Can you loudly articulate what we are doing in our codebase?	Student opens Student Activity 1 and articulates what the code is doing so far.	
	So far, when the 'Go' button is pressed, we are only getting the word chunks. Now, we can also get the phonic sound chunks. We will have to declare another state called 'phonicSounds' as an empty array. This will hold the phonic sounds associated with each word chunk.	The student creates a new state called 'phonicSounds' and gets the phonic sound names associated with each word chunk inside it.	



```
Image,
} from 'react-native';
import { Header } from 'react-native-elements';
import db from './localdb';
 import PhonicSoundButton from './components/PhonicSoundButton';
export default class App extends React.Component {
      constructor() {
              super();
              this.state = {
                   text: ''
                   chunks: [],
                   phonicSounds: [],
       render() {
          return (
    </ri>

        </ri>
        </ri>
        </ri>

                                centerComponent={{
    text: 'Monkey Chunky',
    style: { color: '#fff', fontSize: 20 },
                                }}
                           />
                         <Image
style={styles.imageIcon}</pre>
                                 source={{
                                              'https://www.shareicon.net/data/128x128/2015/08/06/80805_face_512x512.png'
                                }}
                           />
```



```
41
42
              <TextInput
43
               style={styles.inputBox}
44
               onChangeText={text => {
45
                 this.setState({ text: text });
46
               }}
47
               value={this.state.text}
48
49
              <TouchableOpacity
50
               style={styles.goButton}
51
               onPress={()} => {
                this.setState({ chunks: db[this.state.text].chunks });
53
                 this.setState({ phonicSounds: db[this.state.text].phones });
55
               <Text style={styles.buttonText}>GO</Text>
              </TouchableOpacity>
56
57
              <View>
58
               {this.state.chunks.map((item, index) => {
59
                 return (
                   <PhonicSoundButton</pre>
60
61
                     wordChunk={this.state.chunks[index]}
62
                      soundChunk={this.state.phonicSounds[index]}
63
64
                 );
65
               })}
66
              </View>
67
            </View>
68
         );
69
       }
70
71
     const styles = StyleSheet.create({
73
       container: {
74
         flex: 1,
75
         backgroundColor: '#b8b8b8',
```

If you look in line numbers 59 to 61, we are mapping over each word chunk and creating a 'TouchableOpacity' button for each chunk.

Now, we have to write code so that pressing the button plays the sound corresponding to the word chunk.

Since this component has a distinct functionality of its own, we can create a separate component of its own.

Student writes the related code.

© 2021 - BYJU'S Future School.



Let's call this component 'PhonicSoundButton'. It can take the word chunk and phone as props.

```
/>
41
42
              <TextInput
43
                style={styles.inputBox}
                onChangeText={text => {
45
                  this.setState({ text: text });
46
                }}
47
                value={this.state.text}
48
49
              <TouchableOpacity
                style={styles.goButton}
51
                onPress=\{() \Rightarrow \{
52
                  this.setState({ chunks: db[this.state.text].chunks });
53
                  this.setState({ phonicSounds: db[this.state.text].phones });
54
                }}>
                <Text style={styles.buttonText}>GO</Text
55
              </TouchableOpacity>
57
              <View>
                {this.state.chunks.map((item, index) =:
                    <TouchableOpacity style={styles.chunkButton}>
60
61
                      <Text style={styles.displayText}>{item}</Text>
62
                    </TouchableOpacity>
63
                  );
                })}
65
              </View>
66
            </View>
67
          );
68
       }
69
     }
70
71
     const styles = StyleSheet.create({
72
        container: {
```

Actually before even creating the component, we can write code as if we have already created the component and it does what we expect it to do!

Later we can write code for the component and make it behave exactly as we want it to.

The student writes the code.

© 2021 - BYJU'S Future School.



Teacher explains that .map() passes both item and index for each item in the array to the callback function.

```
42
              <TextInput
43
                style={styles.inputBox}
44
                onChangeText={text => {
45
                  this.setState({ text: text });
46
                }}
47
                value={this.state.text}
48
49
              <TouchableOpacity
                style={styles.goButton}
51
                onPress=\{() \Rightarrow \{
                  this.setState({ chunks: db[this.state.text].chunks });
                  this.setState({ phonicSounds: db[this.state.text].phones });
54
55
                <Text style={styles.buttonText}>GO</Text>
56
              </TouchableOpacity>
57
              <View>
                {this.state.chunks.map((item, index) => {
58
59
                  return (
                    <PhonicSoundButton
60
                      wordChunk={this.state.chunks[index]}
61
62
                      soundChunk={this.state.phonicSounds[index]}
63
                 );
64
65
                })}
66
              </View>
67
            </View>
68
         );
69
       }
70
```

You can see PhonicSoundButton is underlined with red because the computer does not know what it is.

Let's now define the 'PhonicSoundButton'.

Can you quickly do that?

Student creates a new file called

'PhonicSoundButton.js' and starts with a template code for creating a new Component class.



Let's write a render() method for this component.

We want our word chunk to contain a text and act like a button. We can use a 'TouchableOpacity' Component with a Text inside it containing the text prop passed from the App Component.

The student writes the code.



Now, on pressing the 'TouchableOpacity', the sound corresponding to the phonic sounds should be played. Look at all the sounds given in Student Activity 2. These are the same sounds which are stored in the phones array of the word in the database. Note: You can just change the file name at the end of the URL with the phone name to listen to the sound.	The student looks at the sounds uploaded on Amazon.
When the button is pressed, you can concatenate the phone name with the URL to create the sound URI. Let's play the sound of the phone when the button is pressed. Remember, you will have to import Audio from 'expo-av' library.	The student writes code to play the sound of the word chunk when the button is pressed. Student can refer to the Quiz Buzzer App written earlier.



```
Monkey Chunky Stage 3: Teacher Reference i
     All changes saved 2 minutes ago. See previous saves.
                                     import * as React from 'react';

    Open files

                                     import { Text, View, TouchableOpacity, StyleSheet } from 'react-native';
                                    import { Audio } from 'expo-av';
 App.js
                                    export default class PhonicSoundButton extends React.Component {
 ■ PhonicSoundButton.js
                                      playSound = async (soundChunk) => {
                                        console.log(soundChunk);
Project
                                        var soundLink =
                                          'https://s3-whitehatjrcontent.whjr.online/phones/' + soundChunk + '.mp3';
 assets
                                        await Audio.Sound.createAsync(
 components
                                            uri: soundLink.
   AssetExample.js
   PhonicSoundButton.js
                                          { shouldPlay: true }
                               14
                                        );
 👫 App.js
                               16
                                      };
                                      render() {
 localdb.js
                               18
                                        return (
 package.json
                               19
                                          <TouchableOpacity
                               20
                                            style={styles.chunkButton}
 README.md
                                           onPress={() => {
                                             this.playSound(this.props.soundChunk);
                               24
                                            <Text style={styles.displayText}>{this.props.wordChunk}</Text>
                                          </TouchableOpacity>
                               25
                               26
                               28
                               29
                               30
                                    const styles = StyleSheet.create({
                               31
                                      displayText: {
                               32
                                        textAlign: 'center',
                                        fontSize: 30,
                             Let's add proper styling to our
                                                                                            The student adds styling
                              'TouchableOpacity' and Text we have
                                                                                            using StyleSheet.
                              used here.
```



```
render() {
20
          return (
21
            <TouchableOpacity
22
              style={styles.chunkButton}
23
              onPress={()} \Rightarrow {
24
               this.playSound(this.props.soundChunk);
25
26
              <Text style={styles.displayText}>{this.props.wordChunk}</Text>
27
            </TouchableOpacity>
28
          );
29
       }
30
31
32
      const styles = StyleSheet.create({
       displayText: {
33
34
          textAlign: 'center',
35
          fontSize: 30,
          color: 'white'
36
37
38
        chunkButton:{
          width: '60%',
39
40
          height: 50,
41
          justifyContent: 'center',
          alignItems: 'center',
42
43
          alignSelf: 'center',
44
          borderRadius: 10,
45
          margin: 5,
46
          backgroundColor: 'red'
47
      }
48
     });
```

Great! We have the 'phonicSound' component ready now. You can import this in your App.js file.

The student imports 'PhonicSoundButton' in App.js.



```
import * as React from 'react';
     import {
3
      Text,
4
      View,
5
      StyleSheet,
      TextInput,
      TouchableOpacity,
8
     Image,
    } from 'react-native';
    import { Header } from 'react-native-elements';
11
     import db from './localdb';
     import PhonicSoundButton from './components/PhonicSoundButton';
13
14
     export default class App extends React.Component {
15
      constructor() {
16
        super();
17
        this.state = {
          text: '',
18
19
          chunks: [],
20
          phonicSounds: □,
21
        };
      render() {
23
24
        return (
25
          <View style={styles.container}>
26
            <Header
27
             backgroundColor={'#9c8210'}
28
             centerComponent={{
29
               text: 'Monkey Chunky',
30
               style: { color: '#fff', fontSize:
31
                       Now you can run and test your app to
                                                                       The student runs and tests
                       see if it works.
                                                                       the app on their phone
                                                                       using the expo app.
                      Teacher Guides Student to Stop Screen Share
                                WRAP-UP SESSION - 5 Mins
               Teacher starts slideshow
                                                          from slide 19 to slide 28
                        Activity details
                                                                       Solution/Guidelines
```



Run the presentation from slide 19 to slide 28 Following are the wrap-up session deliverables: **Explain the facts and trivias** Guide the student to Next class challenge develop the project and share with us. Project for the day Additional Activity Quiz time - Click on in-class quiz Question **Answer** Which function from the expo-av library is used to play the sound? A. await Audio.Sound.createAsync() B. await Audio.Sound.play() C. await Audio.play() D. sound.createAsync() In which stage of the Lifecycle do props or state values of C a component change? A. mounting B. initialization C. updating D. unmounting Α Using which component can you style each text as a clickable button? A. TouchableOpacity component B. Touchable component C. Opacity component D. Button

© 2021 - BYJU'S Future School.



	End the quiz panel		
FEEDBACK • Encourage the student to review React Native using the reference material provided in the links.			
	You get a "hats off". Till next class then. See you. Bye!	Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities Great Question Strong Concentration Concentration	
	In the next class, we will learn how we can add more words and fix these small issues in our app. Also, we will be learning more about git and how we can contribute to Open Source Applications using git. It is going to be an exciting session!		
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. TEXT TO SPEECH CONVERTER Goal of the Project:	Note: You can assign the project to the student in class itself by clicking on the Assign Project button which is available under the projects tab.	



Today you learned to play the corresponding sound of a phonic chunk. In this text to speech converter app you have to use expo speech library to convert a text entered by the user to a pronounced word. Story: Saisha's friend Lisa is visiting her from France. She understands English, but speaks only French. Help Saisha create a Text-to-Speech app for Lisa so she can communicate with people in India. I am very excited to see your project solution and I know you both will do really well. Bye Bye! × End Class **Teacher Clicks** Teacher ends slideshow **Additional** Encourage the student to write The student uses the **Activities** reflection notes in their reflection markdown editor to write her/his reflection in a journal using markdown. reflection journal. Use these as guiding questions:



•	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?	
---	--	--

Activity	Activity Name	Links
Teacher Activity 1	Teacher Reference	https://snack.expo.io/@rajeevtfi/mon key-chunky-stage-3:-teacher-referen ce
Student Activity 1	Class Activity	https://snack.expo.io/@rajeevtfi/monkeychunky-stage2reference
Student Activity 2	Phone sounds link	https://s3-whitehatjrcontent.whjr.online/phones/V.mp3
Student Activity 3	Student Reference	https://facebook.github.io/react-native/e/docs/tutorial
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/BJFC_ PRO_V3_C65_withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/bb5084c2-5a22-4fcd-94c1 -890f4dede8b6.pdf