Topic	Sound	
Class Description	Students decompose the Wireless Quiz Buzzer project into smaller problems. They learn how to play sound in the React Native environment. Students design a rounded buzzer button which when clicked plays the buzzer sound.	
Class	C55	
Class time	45 mins	
Goal	 Decompose the wireless quiz buzzer project into smaller tasks. Play sound when a button is clicked in the react native environment. Design a rounded buzzer button which when clicked plays the buzzer sound. 	
Resources Required	 Teacher Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed Expo Snack Login Student Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed Expo Snack Login 	
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

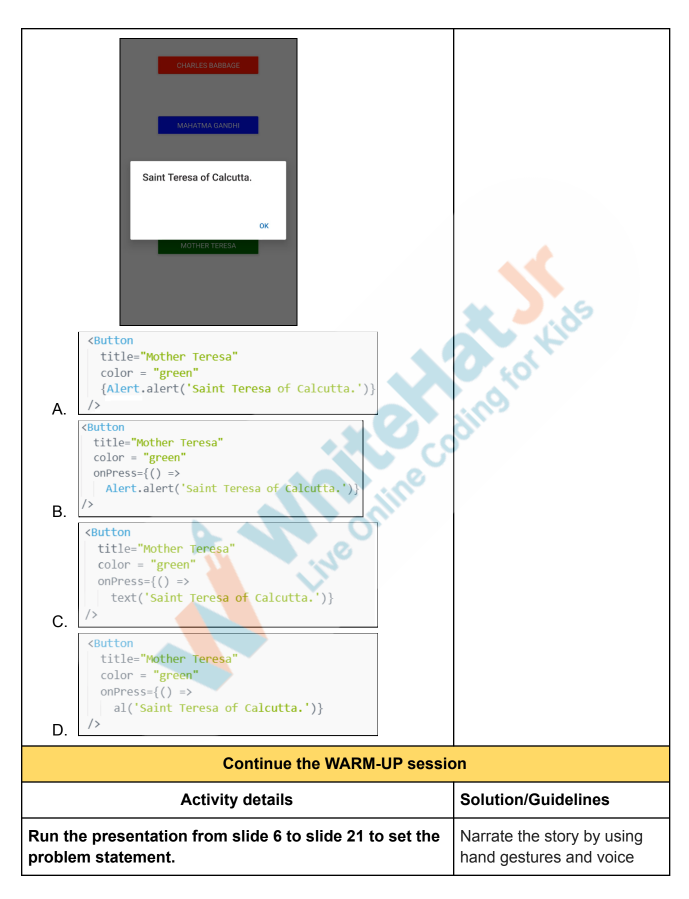
CONTEXT

 Introduce 'React Native framework' for building native mobile apps and how it builds on HTML, CSS, and Javascript.

Teacher starts slideshow from slides 1 to 21

Refer to speaker notes and follow the instructions on each slide.

Trefer to speaker flotes and follow the instructions on each slide.		
Activity details	Solution/Guidelines	
Hey <student's name="">. How are you? It's great to see you! Are you excited to learn something new today?</student's>	ESR: Hi, thanks, Yes I am excited about it!	
Run the presentation from slide 1 to slide 5 Following are the WARM-UP session deliverables: • Greet the student. • Revision of previous class activities.	Click on the slide show tab and present the slides	
QnA Session	A to, Kin	
Question	Answer	
Which of the following options can be used to call some function when a button is pressed? A. onPress B. onPressed C. touch D. onClicked	A	



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Following are the WARM-UP session deliverables:

- Appreciate the student.
- Discuss the Quiz Buzzer App

modulation methods to bring in more interest in students.

Teacher ends slideshow



TEACHER-LED ACTIVITY - 15 mins

Teacher Initiates Screen Share

CHALLENGE

- Breakdown the project into smaller tasks/problems.
- Play sound 'on click' of a button.

Step 2: Teacher-led Activity (15 min)	Before we start working on any project, what is the first thing that we do?	ESR: varied
	The first thing that we do when working on any complex project is to break it down into small/simpler tasks. Each task should be very specific and should deal with only one small part of the project. By combining each of these simpler tasks together, you should get the complex project done. This is called decomposition.	
	Breaking down a complex programming project into smaller problems is a very important skill for any developer/coder. It makes thinking and working on any project of any complexity easier for a programmer.	ESR: Decomposition is breaking down the complex task into

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Can you try to tell what is decomposition of a project in your own words? (Help the student develop clarity about what decomposition is through his/her response)	smaller/simpler problems. This makes it easier to think and work on each problem.
Perfect! And the skill of decomposition - like any other skill - comes with practicing breaking down bigger/complex problems. Why don't you try breaking down the wireless quiz buzzer project into smaller simpler problems which we can solve?	ESR: (allow the student time to think.) List of tasks the student can come up with: • Task1: Create a button which when pressed plays the sound of a buzzer. • Task2: Create a home screen which allows the user to pick their team. • Task 3: Navigate the user from the home screen to the buzzer screen. • Task 4: Listen to which team is pressing the button first and store it in a database. • Task 5: Display the teams in an order in which they pressed the buttons.
Perfect! This is a good start. So, let's attack Task 1. I am going to show you how to play sound in a react native environment.	

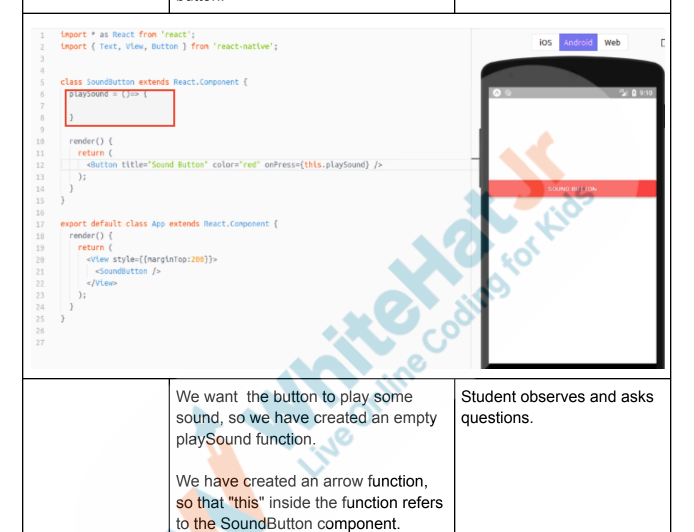
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	You can then go ahead and create a rounded quiz buzzer button which plays a buzzer sound when pressed. Cool?	ESR: Yes!
	Teacher opens Teacher Activity 1. Can you look at the code here and tell me what this is doing?	ESR: We are creating a new component called 'SoundButton'. It has a red button inside it. We are rendering this SoundButton inside 'View' component inside the app.
<pre>import * as React from 'react'; import { Text, View, Button } from 'react-native'; class SoundButton extends React.Component { render() { return (</pre>		
	Great recollection! Now, what will I do if I want the button to do something when it is pressed?	ESR: We will write a function which can be called using the 'onPress' prop of the button.

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Help the student recall and write an empty playSound function and call it inside the onPress attribute for the button.



To play sound in React Native environment, we will use the Audio Class library defined in expo-av library.

Teacher shows how to import the library.

Press (Ctrl + Enter) to add the package to the project.

Student observes and asks questions.

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'Audio.Sound.createAsync()' to play the sound.

This function will help us load the sound and control how we want to play it. We will be exploring this more in our next project. For now, know that it accepts two objects - as json. One object defines the source of the file and the other object tells the status of the file.

We will be passing the url of the sound file we want to play in the first object and in the second object we will pass the shouldPlay status as true.

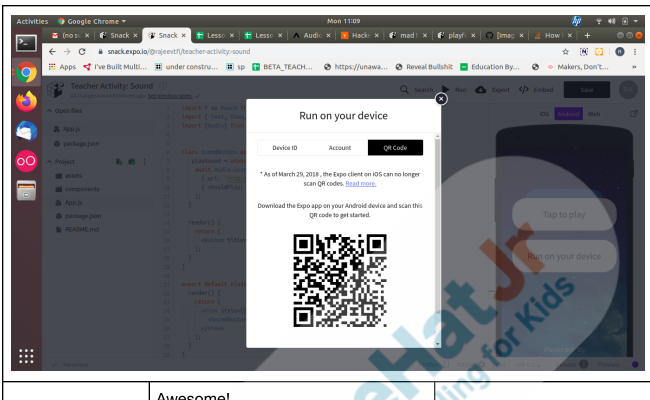
Also, remember Javascript is synchronous by default. But here we want to wait for the sound object to load and then play the sound.

We will attach 'await' before our instruction. To let the computer know that playSound is an asynchronous function now, we will add 'async' while defining it.

```
import * as React from 'react':
Open files
                                                                                                                   iOS Android
                             import ( Text, View, Button ) from 'react-native';
import (Audio) from 'expo-av'
App.js
package.json
                              class SoundButton extends React.Component {
Project
              b iii :
                                 await Audio.Sound.createAsync(
assets
                                  { uri: 'http://soundbible.com/mp3/Buzzer-SoundBible.com-188422102.mp3' },
                                  { shouldPlay: true }
components
App.js
🏟 package.json
                               render() {
README.md
                                return (
                                  <Button title="Sound Button" color="red" onPress={this.playSound} />
                         18
                         19
                         20
                             export default class App extends React.Component {
                                  <View style={{marginTop:200}}>
                                   <SoundButton />
                         26
                                  </View>
                         28
 No errors
                             Now, let's open the project on our
                                                                                     The student scans the QR
                            device and see the output.
                                                                                      code on his/her android/iOS
                                                                                      device and sees the output.
                            Note: The sound might not play on
                            the expo web because of the cross
                                                                                     He/She presses the button
                             origin policy of the browser. Please
                                                                                     to hear the buzzer sound.
                            test the app on the phone using an
                             expo client.
```

Teacher scans the QR code on her android/iOS device and shows the

output to the student.



Awesome!

This seems like a good start to our Wireless Quiz Buzzer Project.

Now here is a challenge for you. Create a round large button to represent a buzzer button and then add sound to it when pressed.

Ready to do that?

ESR: yes!!

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 rounded buzzer button which when clicked plays a buzzer sound.

Teacher starts slideshow from slides 22 to 23 Refer to speaker notes and follow the instructions on each slide.			
	Now it's your turn. Please share your screen with me.		
Step 3: Student-Led Activity (15 min)	Guide the student to open Student Activity 1	Student opens Student Activity 1.	
	You see, buttons were built mostly for the web and do not suit the app interface.	The student imports the 'TouchableOpacity' Component.	
	We use another component for the app, which we call 'TouchableOpacity'. It is a component which responds when touched.	He/She replaces Button with TouchableOpacity component with a Text component inside it.	
	Unlike Button, TouchableOpacity can enclose anything inside them - Text, View, etc. Guide the student to replace Button in the code with TouchableOpacity with a text inside it.		

```
import * as React from 'react';
                                                                                                     ios
                                                                                                          Andro
            import { Text, View, Button, TouchableOpacity } from 'react-native';
            class SoundButton extends React.Component {
5 :
             playSound = async () => {
             render() {
                 <TouchableOpacity>
                  <Text>Press Me</Text>
                 </TouchableOpacity>
                                                                                          Press Me
       15
       16
       17
       18
            export default class App extends React.Component {
       19
            render() {
       20
                <View style={{marginTop:200}}>
                 <SoundButton />
                </View>
       24
              );
       26
       27
       28
                         What do you see?
                                                                          ESR:
                                                                          Only the Text "Press Me".
                         Yes! That is because
                         'TouchableOpacity' is transparent by
                         default. But you can add color to it
                         using the styles prop of the
                         component.
                         Guide the student to add color to the
                                                                          The student adds the
                         'TouchableOpacity'.
                                                                          'backgroundColor' property
                                                                          to 'TouchableOpacity' under
                                                                          the styles property.
```

```
import * as React from 'react';
                                                                                                 iOS Android Web
    import ( Text, View, Button, TouchableOpacity ) from 'react-native';
    class SoundButton extends React.Component {
      playSound = async () => {
      render() {
10
        return (
         <TouchableOpacity style={{
           backgroundColor: 'red'
14
           <Text>Press Me</Text>
         </TouchableOpacity>
16
17
18
19
    export default class App extends React.Component {
20
      render() {
       return (
         <View style={{marginTop:200}}>
          <SoundButton />
24
         </View>
       );
26
27
28
                           Now, go ahead and add more styles
                                                                                  The student adds more
                                                                                  styles to give the
                           to make this a rounded button.
                                                                                  'TouchableOpacity' the
                                                                                  appearance of a rounded
                                                                                  button.
```

```
us ago, <u>dee previous saves,</u> 🗸
        import * as React from 'react';
       import { Text, View, Button, TouchableOpacity } from 'react-native';
       class SoundButton extends React.Component {
         playSound = async () => {
         render() {
   9
  10
             <TouchableOpacity style={{
               marginLeft: 100,
                borderWidth:1,
                borderColor: 'rgba(0,0,0,0.2)',
  14
                alignItens: 'center',
                justifyContent: 'center',
                width:200,
  18
                height:200,
                backgroundColor: 'red',
                borderRadius:180,
  20
             }}>
               <Text style={{
                 fontWeight: 'bold',
                 fontSize: 20
               >Press Me</Text>
  26
             </TouchableOpacity>
  28
                           You can style the text inside
                                                                                   The student adds styling to
                           'TouchableOpacity' too!
                                                                                   the Text inside
                                                                                   'TouchableOpacity'.
                           Guide the student to add style to Text.
```

```
ago, <u>dee previous saves.</u> V
      import * as React from 'react';
      import { Text, View, Button, TouchableOpacity } from 'react-native';
      class SoundButton extends React.Component {
       playSound = async () => {
 9
       render() {
 10
           <TouchableOpacity style={{
             marginLeft: 100,
             borderWidth:1,
             borderColor: 'rgba(0,0,0,0.2)',
 14
             alignItens: 'center',
             justifyContent: 'center',
             width:200,
 18
             height:200,
             backgroundColor: 'red',
             borderRadius:180,
 20
          }}>
            <Text style={{
              fontWeight: 'bold',
              fontSize: 20
            >Press Me</Text>
 26
           </TouchableOpacity>
                                                                          ESR:
                        Now, do you see the advantage of
                        'TouchableOpacity' over Buttons?
                                                                          Yes!
                        Now add the sound to your
                                                                          The student imports Audio
                        'TouchableOpacity' using its 'onPress'
                                                                          from the expo-av library.
                        property.
                                                                          He/She writes the async
                        This is similar to Button.
                                                                          playSound function.
                        Guide the student wherever they get
                                                                          He/She calls the function
                        stuck.
                                                                          with 'onPress' prop of the
                                                                          'TouchableOpacity'.
```

```
import * as React from 'react';
     import { Text, View, Button, TouchableOpacity } from 'react-native';
     import (Audio) from 'expo-av';
     class SoundButton extends React.Component {
     playSound = async () => {
        await Audio.Sound.createAsync(
          { uri: 'http://soundbible.com/mp3/Buzzer-SoundBible.com-188422102.mp3' },
          { shouldPlay: true }
 10
       );
     }
       render() {
 14
       return (
         <TouchableOpacity
          style={{
            marginLeft: 100,
 17
             borderWidth: 1,
 18
             borderColor: 'rgba(0,0,0,0.2)',
 19
            alignItems: 'center',
 20
            justifyContent: 'center',
             width: 200,
            height: 200,
            backgroundColor: 'red',
 24
             borderRadius: 100,
 26
           }}
           onPress={this.playSound}>
 28
           <Text
          style={{
                        Now run your code on your device
                                                                      The student uses the expo
                       and check the output
                                                                      client to scan the QR code
                                                                      and run the project on
                                                                      his/her device.
                       Teacher Guides Student to Stop Screen Share
                                WRAP-UP SESSION - 5 Mins
               Teacher starts slideshow
                                                          from slide 24 to slide 35
                                                                      Solution/Guidelines
                        Activity details
Run the presentation from slide 24 to slide 35
Following are the wrap-up session deliverables:
       Explain the facts and trivias
                                                                      Guide the student to

    Next class challenge

                                                                      develop the project and

    Project for the day

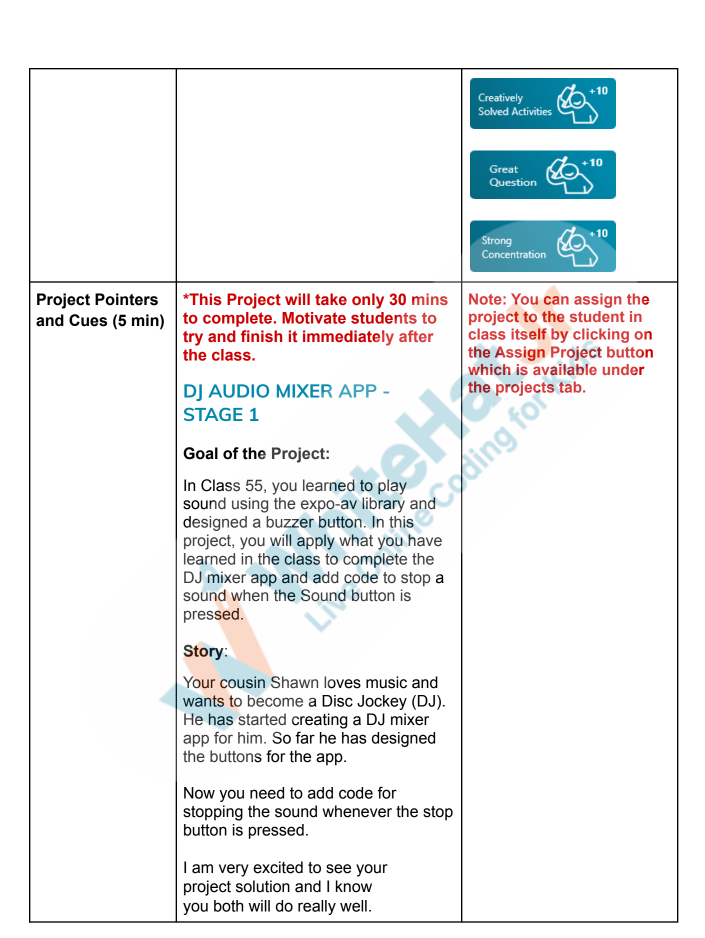
                                                                      share with us.

    Additional Activity
```

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Quiz time - Click on in-class quiz		
	Question	Answer
1	React Native environment, we use the defined in library.	A.
A. expo-av B. av-expo C. av:expo D. expo:av		
Audio.Sound.create	Async() function helps us to	C.
 A. play the sound at irregular intervals. B. convert a synchronous sound into an asynchronous sound. C. load the sound and control how we want to play it. D. change the existing audio if a condition is satisfied. 		of Kids
	ce between Button and	В.
 A. Button can enclose Text, View, etc. inside it while TouchableOpacity cannot. B. TouchableOpacity can enclose Text, View, etc. inside it while Button cannot. C. Both of them have the same features. D. TouchableOpacity is just another name for Button. 		
	End the quiz panel	
FEEDBACK • Encourage the student to play around with another component called TouchableOpacity which works exactly like a button. • Encourage the student to make reflection notes in the markdown format. • Complement the student for her/his effort in the class.		
	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:

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	Bye Bye!	
Teacher ends slideshow		
Teacher Clicks × End Class		
Additional Activities	Encourage the student to look at the documentation for 'TouchableOpacity' Component and Audio library from expo-av package by googling online.	The student googles online to look at the documentation for audio library from expo-av and 'TouchableOpacity' component.
	Encourage the student to write reflection notes in their reflection journal using markdown. 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?	The student uses the markdown editor to write her/his reflection in a reflection journal.

Activity	Activity Name	Links
Teacher Activity 1	Teacher Activity : Sound	https://snack.expo.io/@rajeevtfi/teac her-activity:-sound

Teacher Activity 2	Reference 1	https://snack.expo.io/@rajeevtfi/90df 1e
Teacher Activity 3	Reference 2	https://snack.expo.io/@rajeevtfi/teac her-reference-2
Student Activity 1	Student Activity: Sound	https://snack.expo.io/@rajeevtfi/30c 803
Project Solution Link	DJ Audio Mixer App- Stage 1	https://snack.expo.dev/@snerrus/dj mixerappstage-1-solution
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/PRO-C 55-withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/1341e886-5215-48c7-81f0 -1c89537febcb.pdf