

Topic	React Native Databases	
Class Description	Students learn how to connect their react native application to Firebase Realtime Database. They learn about the concept of timestamp. They also write code to rank the order in which the team pressed the buttons.	
Class	C58	
Class time	45 mins	
Goal	 Connect the React Native Application to the Realtime database. Create timestamp for the button presses. 	
Resources Required	Teacher Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed Expo snack account Student Resources Laptop with internet connectivity Earphones with mic Notebook and pen Android/iOS Smartphone with Expo App installed Expo snack account Android/iOS Smartphone with Expo App installed Expo snack account	
Class structure	Warm Up Teacher-led Activity Student-led Activity Wrap up	5 mins 15 min 15 min 5 min

CONTEXT

- Review code from the previous class.
- Introduce the problem of finding out who pressed the Buzzer first.



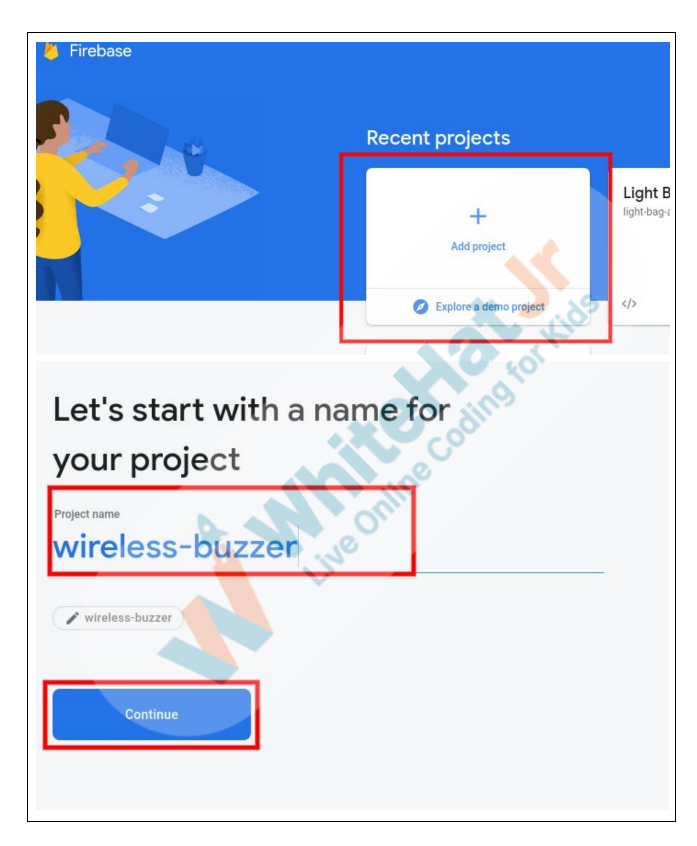
Class Steps	Teacher Action	Student Action
Step 1: Warm Up (5 mins)	Welcome back to the class. Remember what we were doing in the last class?	ESR: We were working on creating a Wireless Buzzer. We had created a two screen app where users can choose their teams and see a buzzer of the color of their chosen team.
	Great. And what is still left to do in our app?	We are yet to code for a way to find out which team pressed the button first.
	How do we plan to do that?	We plan to use Firebase Realtime database for that.
	Yes. In today's class we are going to learn how to connect our application to Firebase Realtime Database. After doing that, we will be able to find out who pressed the button first. Ready to get started for today's	ESR:
	class?	Yes!
	Teacher Initiates Screen Shar	e
CHALLENGE Connect the React Native App to the Database. Detect Buzzer Button presses.		
Step 2: Teacher-led Activity (15 min)	Teacher Opens <u>Teacher Activity 1</u> Before we start, like in the previous classes, can you go over the code and explain what we have done so far here?	The student goes through the code and explains what different blocks are doing.

^{© 2019 -} WhiteHat Education Technology Private Limited.

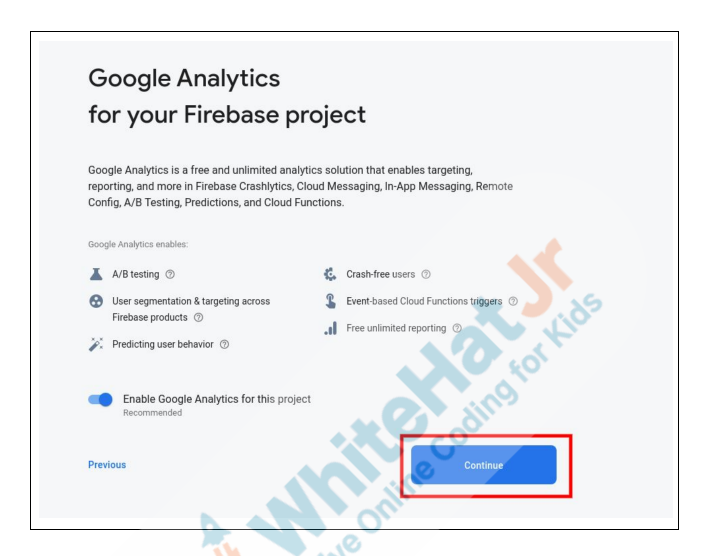


	Note: Allow the student to explain the different code blocks and help them wherever their understanding is inconsistent with what is taught in the class.	
	Alright. So now let's get started with connecting our react native application to firebase.	The student observes how to create a new Firebase Database.
	First, we need to create a firebase realtime database for our application.	4 1 15
	Let's login to console.firebase.com and create a firebase database.	3 tolkin
	Teacher logs in to the console.firebase.com. She creates a new Realtime database called "Wireless Buzzer".	ding
	Note: Create the database in test mode. This will keep the read, write permissions for all users to be true.	
Firebase Products Use Cases	Pricing Docs Support	Q Search Language v Go to console V
	Firebase helps	





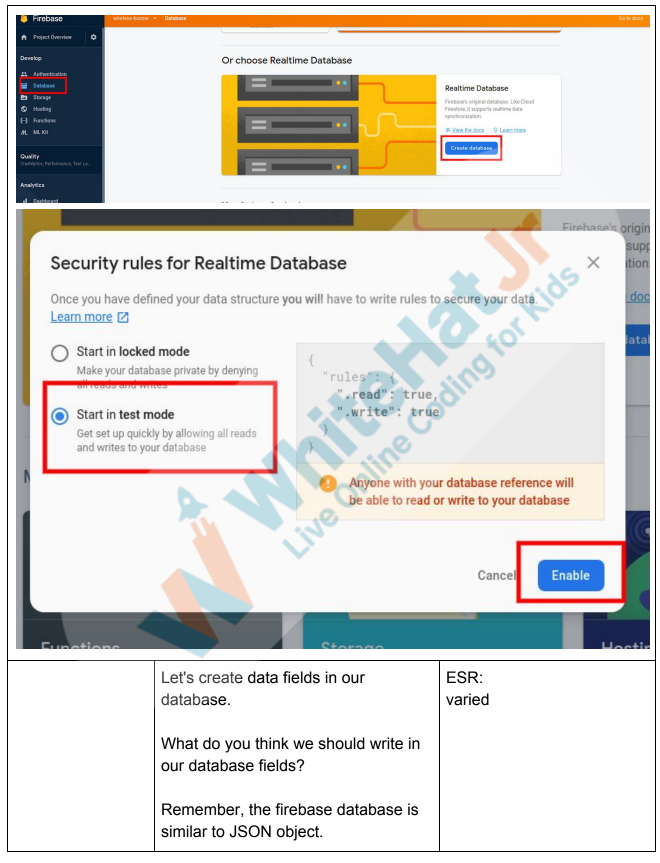








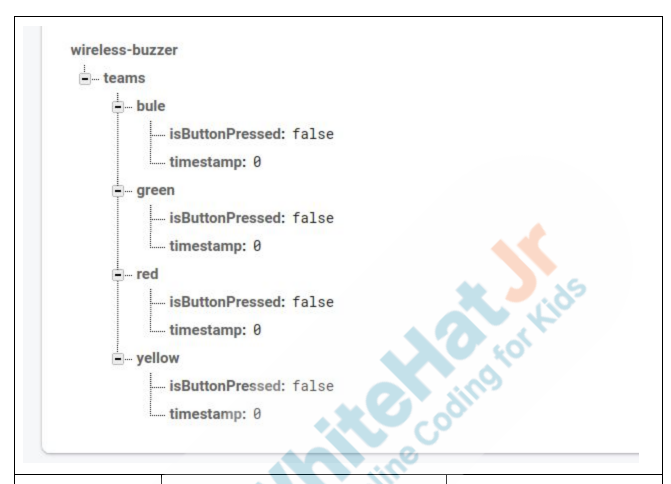






Every field has a key name and a value. Each key can also contain more fields nested inside them.	
We will have a data field called teams. Inside teams, we will have the teams - red, green, blue and yellow.	The student observes and learns how to create a firebase database.
For each team, we are going to have two fields - 'isButtonPressed' and 'timestamp'.	* Judes
Initially 'isButtonPressed' is going to have the value of "false". Whenever the team button is pressed, this value will turn to "true".	dingfork
'timestamp' will capture the time at which the button is pressed. It will contain a default value of 0. Teacher creates these data fields in	
the application.	



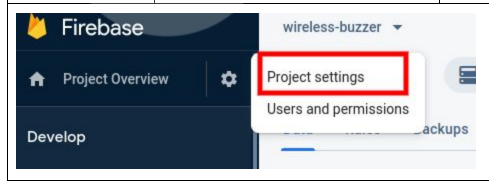


We will now need to register our react native app to use the database.

Let's do that first.

Teacher navigates to Project Settings and creates/registers for a new web application to connect to the database.

The student observes how to register the application to use the database.

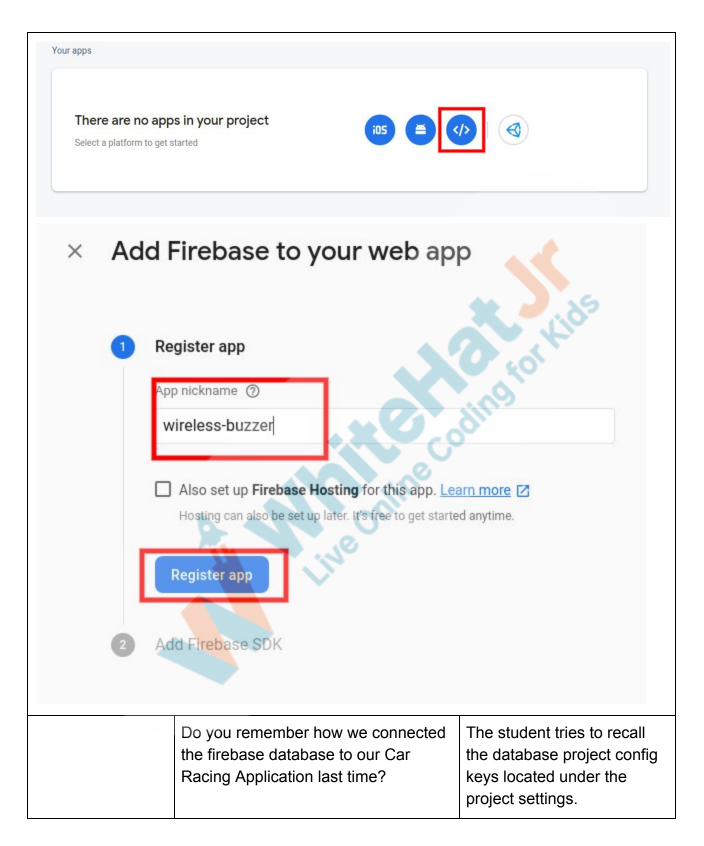


© 2019 - WhiteHat Education Technology Private Limited.

Note: This document is the original copyright of WhiteHat Education Technology Private Limited.

Please don't share, download or copy this file without permission.





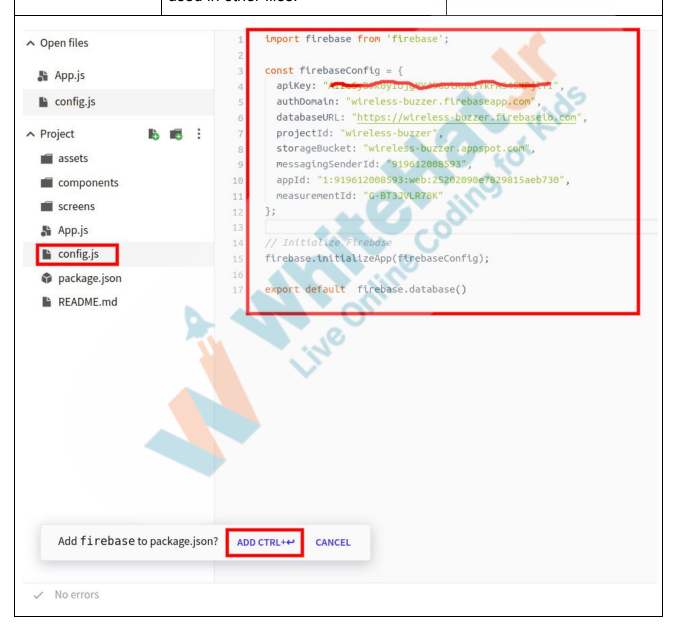


```
Copy and paste these scripts into the pottom of your <pody> tag, but before you use any Firebase services:
  <!-- The core Firebase JS SDK is always required and must be listed first -->
  <script src="https://www.gstatic.com/firebasejs/7.6.1/firebase-app.js"></script</pre>
  <!-- TODO: Add SDKs for Firebase products that you want to use
       https://firebase.google.com/docs/web/setup#available-libraries -->
  <script src="https://www.gstatic.com/firebasejs/7.6.1/firebase-analytics.js">///
  <script>
    // Your web app's Firebase configuration
    var firebaseConfig = {
      apiKey: "LlugyB9koyI
      authDomain: "wireless-buzzer.firebaseapp.com",
      databaseURL: "https://wireless-buzzer.firebaseio.com"
      projectId: "wireless-buzzer",
      storageBucket: "wireless-buzzer.appspot.com",
      messagingSenderId: "919612008593",
      appId: "1:919612008593:web:25202090e7829815aeb730",
      measurementId: "G-BT3JVLR78K"
    // Initialize Firebase
    firebase.initializeApp(firebaseConfig)
    firebase.analytics();
  </script>
Learn more about Firebase for web: Get Started [2], Web SDK API Reference [2], Samples [2]
  Continue to console
                 These config keys contain the
                 address and access permissions to
                 allow us to use the database from our
                 application. We will be using this in
                 our application.
                 Let's create a new file called
                                                            The student learns how to
                 "config.js" in our application folder.
                                                            initialize firebase using the
                 This file will contain the config keys
                                                            firebase config keys.
                 for our database. We will use it to
                 initialize firebase in our application.
```



Teacher creates a config.js file where she:

- imports firebase library.
- stores firebase config keys.
- initializes firebase app using the config keys.
- exports firebase.database() to be used in other files.





	When do we want to connect to the database? - in which component? ESR: In 'SoundButton' when a button is pressed.
	Great. Let's import the firebase.database() as db from config.js file inside 'SoundButton.js'. Note: 'config.js' file by default exports firebase.database(). The name "db" could be anything.
	Switch Navigator Reference (i) 10 seconds ago. See previous saves.
Open files	<pre>import * as React from 'react'; import { Text, View, TouchableOpacity, StyleSheet } from 'react-native'; import {Audio} from 'expo-av';</pre>
App.js	4
SoundButton.js	5 import db from '/config';
BuzzerScreen.js	7 class SoundButton extends React.Component {
config.js	<pre>playSound = async () => { await Audio.Sound.createAsync(</pre>
	{ uri: 'http://soundbible.com/mp3/Buzzer-SoundBible.com-188422102.mp3' },
Project	
	11 { shouldPlay: true }
assets	11
assets components	12); 13 } 14
components AppHeader.js	12); 13 }
assets components AppHeader.js AssetExample.js	12); 13 } 14 15 render() { 16 return (17 <touchableopacity< td=""></touchableopacity<>
assets components AppHeader.js AssetExample.js SoundButton.js	12); 13 } 14 15 render() { 16 return (
assets components AppHeader.js AssetExample.js SoundButton.js screens	<pre>12); 13 } 14 15 render() { 16</pre>
assets components AppHeader.js AssetExample.js SoundButton.js screens BuzzerScreen.js	<pre>12); 13 } 14 15 render() { 16 return (17</pre>
assets components AppHeader.js AssetExample.js SoundButton.js screens BuzzerScreen.js HomeScreen.js	<pre>12</pre>
assets components AppHeader.js AssetExample.js SoundButton.js screens BuzzerScreen.js HomeScreen.js App.js	<pre>12); 13 } 14 15 render() { 16</pre>
assets components AppHeader.js AssetExample.js SoundButton.js screens BuzzerScreen.js HomeScreen.js	<pre>12</pre>
assets components AppHeader.js AssetExample.js SoundButton.js screens BuzzerScreen.js HomeScreen.js App.js	<pre>12</pre>



Inside the SoundButton class, let's write a function called 'isButtonPressed()' which takes teamColor as an input(argument).

This function should connect to the database and update the 'isButtonPressed' field in our database from "false" to "true".

Can you help me on how to do that?

Some guided questions:

- What do we need to write to the field in the database?
- Which database function will help us write to the database?

The student helps the teacher in writing the questions.



ESR: We need a reference to the field in the data. ESR: databaseRef.update() function.

```
Student Activity 1: Switch Navigator Reference 1
                                                                                                                                       Q Search Run
     All changes saved half a minute ago. See previous saves.
                                        import * as React from 'react';
                                       import { Text, View, TouchableOpacity, StyleSheet } from
import {Audio} from 'expo-av';
App.js
                                        import db from '../config';
SoundButton.js
                                       class SoundButton extends React.C
                                           playSound = async () => {
                                            await Audio.Sound.createAsync(
                                              { uri: 'http://soundbible.com/mp3/Buzzer-SoundBible.com-188422102.mp3' },
components
                                              { shouldPlay: true }
   AssetExample.js
  SoundButton.js
                                          isButtonPressed(buttonColor){
                                            var team = db.ref('teams/' + buttonColor + "/")
                                            team.update({
   BuzzerScreen.js
                                                "isButtonPressed" : true,
                                               "timestamp" : 0
   HomeScreen.js
& App.js
config.js
                                          render()
package.json
                                           return (
                                              <TouchableOpacity
```

When do we call this function isButtonPressed()?

ESR:

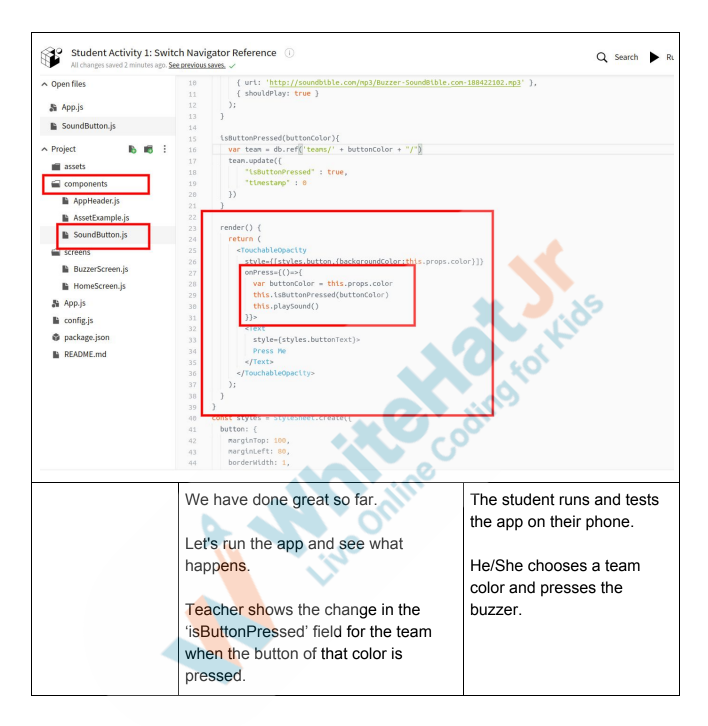
When the buzzer Button is pressed. Inside 'onPress' prop for the 'TouchableOpacity'.

© 2019 - WhiteHat Education Technology Private Limited.

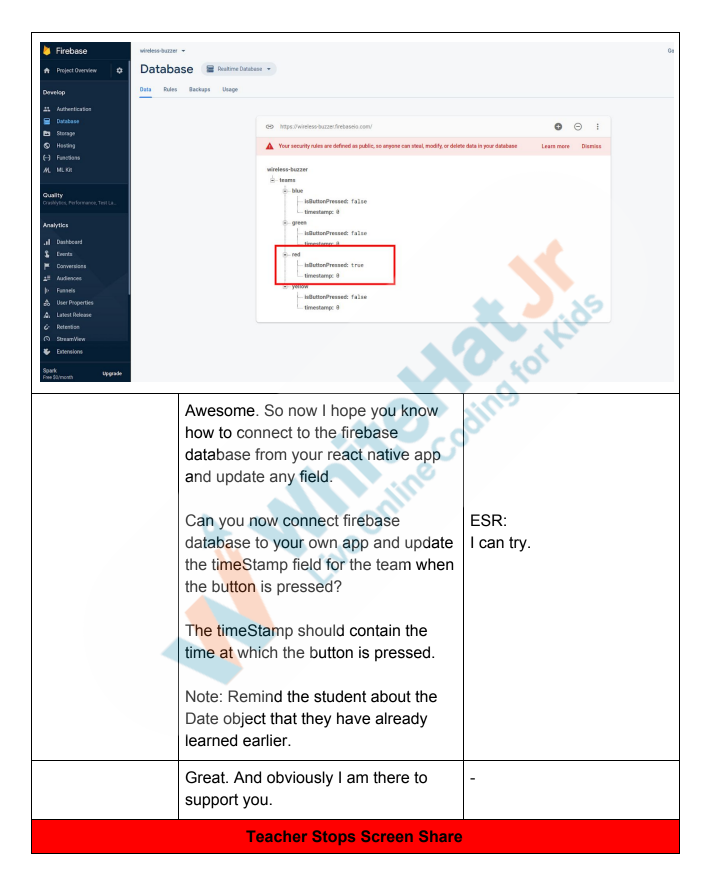


But we are already calling another function called 'playSound()' when the button is pressed.	
How do we call one more function now?	The student comes up with varied responses.
Allow time for the student to think.	
A good way to solve this would be to create a third function which first calls 'isButtonPressed()' and then calls 'playSound()'.	The student learns how to write an anonymous function.
We can call this function inside the 'isButtonPressed()' function.	O got F
Also, we can create this function inside the 'onPress' prop itself inside { }	dines
Teacher uses arrow keys to create a function which calls both 'isButtonPressed()' and 'playSound()' functions.	
This function does not have a name and is called an anonymous function.	











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

ACTIVITY

• Add Timestamp for each button press.

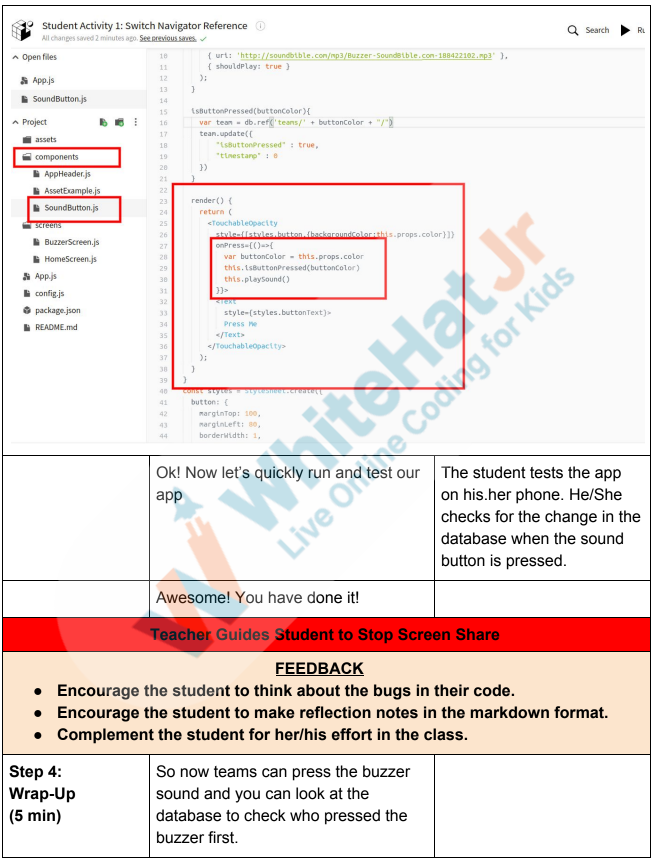
Step 3: Student-Led Activity (15 min)	Guide the student to create a firebase database and create a new database - wireless-buzzer	The student visits console.firebase.com and creates a new firebase database.
	Guide the student to create new fields in the database.	The student creates the fields in the database.
	Guide the student to register the app and get the config keys for their app database.	The student generates config keys for the app by registering their app.
	Guide the student to create config.js file in their project. Guide them to initialize the firebase app using config keys and export firebase.database.	The student creates config.js file, initializes the firebase function and exports firebase.database().
	Guide the student to import db from the config file.	The student imports db from config.js file inside the SoundButton Component.
	Guide the student to create the isButtonPressed function.	The student creates a new function 'isButtonPressed'.



The student creates a new Inside isButtonPressed, let's create a new Date object. This will store the date object which stores the current date/time. current time. We can convert the date into He/She converts the time milliseconds using getTime. into milliseconds. In computing, time is always measured since Jan 1, 1970. time.getTime() will give us the number of milliseconds passed since that time!! Now, let's get a reference to our team The student gets the database reference for the in the database and update both isButtonPressed and timeStamp team and updates both isButtonPressed and when the button is pressed. timeStamp. Student Activity 1: Switch Navigator Reference (1) Q Search Run All changes saved less than 10 seconds ago. See previous saves. import * as React from 'react'; Open files import { Text, View, TouchableOpacity, StyleSh import {Audio} from 'expo-av'; App.js SoundButton.js import db from '../config'; class SoundButton extends React.Component ▲ Project playSound = async () => { await Audio.Sound.createAsync({ uri: 'http://soundbible.com/mp3/Buzzer-SoundBible.com-188422102.mp3' }, components { shouldPlay: true } AppHeader.is AssetExample.js SoundButton.js sButtonPressed(buttonColor){ screens BuzzerScreen.js team.update({ HomeScreen.js App.js config.js package.json render() { README.md Finally, we need to call both the The student creates an functions isButtonPressed() and anonymous function inside playSound() inside onPress prop. onPress prop which calls Let's do that. both the functions.

© 2019 - WhiteHat Education Technology Private Limited.





Note: This document is the original copyright of WhiteHat Education Technology Private Limited.

Please don't share, download or copy this file without permission.



But you will have to compare the time in milliseconds everytime. You also have to look at your database every time. That is not a good solutionIs it? What are the other problems in our app?	ESR: No Once a button is pressed, we have to manually reset both the timestamp and isButtonPressed fields in the database.
Yes. That's a problem too. We will solve this problem by creating a Quiz master app in coming classes. Our Quiz Master app can reset the database and read from the database to rank who pressed the button first.	ding for Kids
Before we end today's class, can we quickly capture what we learned today?	ESR: - We learned how to connect the firebase database to our application We learned how to export and import database config keys and update the database fields.
You get a "hats off". Great! See you in the next class then where we will be creating the Quiz Master App.	Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities Great Question Creatively 10



		Strong Concentration
Project Pointers and Cues (5 min)	NEWSLETTER APP - 2	
	Goal of the Project:	
	Today you have learnt about "React with Databases". You have coded for a wireless buzzer where the first team who clicks on the buzzer will be registered along with the time stamp.	4 3 3 5
	In this project, you will apply your learning to add more functionality to the Newsletter App, which you started creating in the previous project.	o for Kio
	This is a continuation of Project 57. So make sure you complete that project before you attempt this one.	gir
	Story:	
	In a poll that you ran, ninety percent of your friends said that they would really benefit from a Newsletter type of app!	
	You have already started building this awesome app for your friends. You have created different buttons for the user to quickly navigate to different screens. Now create a Firebase database and connect it to 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		
Additional Activities	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 Reference	https://snack.expo.io/@whitehatjr/pr o-c57
Student Activity 1	Previous Class Reference	https://snack.expo.io/@whitehatjr/pr o-c57
Teacher Activity 2	Teacher Reference	https://snack.expo.io/@whitehatjr/pro- c58