

Topic	Quiz Master App		
Class Description	Students build a Quiz Master Admin App which dis names of the teams in the order in which they pres buttons. Students learn about sort and map method javascript defined over arrays.	ss the	
Class	C60		
Class time	45 mins		
Goal	<ul> <li>Use sort method and compare function to sort an array in ascending order.</li> <li>Use map method to display the team names on the app.</li> <li>Create a reset button to reset the database to its default state.</li> </ul>		
Resources Required	<ul> <li>Teacher Resources         <ul> <li>Laptop with internet connectivity</li> <li>Earphones with mic</li> <li>Notebook and pen</li> <li>Android/iOS Smartphone with Expo App</li> <li>Expo Snack Account</li> </ul> </li> <li>Student Resources         <ul> <li>Laptop with internet connectivity</li> <li>Earphones with mic</li> <li>Notebook and pen</li> <li>Android/iOS Smartphone with Expo App</li> <li>Expo Snack Account</li> </ul> </li> </ul>		
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		
Те	Teacher starts slideshow from slides 1 to 14		

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	ns on each slide.
Activity details	Solution/Guidelines
Hi, how have you been? Are you excited to learn something new?	ESR: Varied Response.
Run the presentation from slide 1 to slide 5.	
<ul> <li>The following are the warm-up session deliverables:</li> <li>Reconnect with previous class topics.</li> <li>Warm-Up quiz session.</li> </ul>	Click on the slide show tab and present the slides.
QnA Session	Lio
	O tol.
Question	Answer
Which of the following options will set the state of object "like" by incrementing the current like by 1.  News Letter  Horoscope  Weather  Top News	В

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```
this.setState({
         like : this.state.like + 1
       });
   B.
       this.setState({
         this.state.like + 1
       });
   C.
       this.setState(
         like = this.state.like + 1
       );
   D.
Which of the following options will set the state of object
"dislike" by incrementing the current dislike by 1.
       this.setState({
         dislike: this.state.dislike - 1
       });
   Α.
       this.setState({
          dislike = 1
       });
   B.
       this.setState({
          dislike: -1
       });
   C.
       this.setState({
         dislike: this.state.dislike + 1
   D.
                          Continue the warm-up session
                                                         Solution/Guidelines
                    Activity details
Run the presentation from slide 6 to slide 14 to set the
problem statement.
The following are the warm-up session deliverables:
      Review code from the previous class.
```

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• Quiz master App functionality and pseudo-code for the app.

# w ( )

#### **Teacher ends slideshow**

#### **TEACHER-LED ACTIVITY - 15 mins**

#### **Teacher Initiates Screen Share**

## **CHALLENGE**

- Use sort method to arrange the teams in the order in which they pressed the buzzer.
- Use map method to display the team names on the app.

Step 2: Teacher-led Activity (15 min)	Our new App called - Quiz Master App will read from our database we had created earlier for the Quiz Buzzer. It will then display the order in which the Buzzer buttons were pressed by the team. How do we need to connect to our database?	ESR: We need the config keys.
	Guide me on how to create a config.js file where we can initialize our firebase and export 'firebase.database()'.  Student opens Teacher Activity 1  Check if the student remembers and understands how any value can be exported from a file.	The student guides the teacher on how to create the config.js file.

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It will simply display the names of the team in the order in which they pressed the buttons.  It will also contain a reset button which will reset the team fields to default values so that the teams can play another round.	
Let us create a state in our App class Component which will hold the names of the teams which have pressed the buzzer button in an array.	The student guides the teacher on how to create 'state' for the App class component.
Initially, the array will be empty when the app loads. Later it will get the team names from the database.	ding to.
Can you guide me on how to create a state for the app component?	
Check if the student remembers the use of constructor(),super(), initializing state etc.	



## Good job!

Now we want a function which will read all the teams who have pressed the buttons from the database and arrange them according to the timestamp.

Remember the structure of our database. Every team had two keys - 'isButtonPressed' and 'timestamp'.

We will use 'isButtonPressed' to identify if the team has pressed the button.

Teacher shows the database structure to the student.

Let's call this function 'showTeamRanks()' and let us define The student observes.

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it inside our app class. Teacher writes an empty function showTeamRanks(). Q Search import React, { Component } from 'react'; import { Text, View, StyleSheet, Button } from 'react-native'; import db from './config'; export default class App extends Component { constructor() { super(): this.state - { teamsRank: [], 10 showTeamsRank = ()->{ 14 16 render() { 18 return <View style={{ flex: 1 }} />; 19 20 Let's try to read the value stored ESR: inside teams from our database. - We need to get a database reference first. Do you remember how we can do - We need to create a that? listener which triggers a callback() function whenever the function is triggered. The student helps the Help me do that. teacher create a database reference for the teams and listener which triggers a callback function when any

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value in the database is changed.

```
import React, { Component } from 'react';
     import { Text, View, StyleSheet, Button } from 'react-native';
     import db from './config';
     export default class App extends Component {
6
      constructor() {
        super();
        this.state = {
9
          teamsRank: [],
        };
      showTeamRanks = ()=>{
      var teamRef = db.ref('teams/');
14
16
      render() {
18
       return <View style={{ flex: 1 }} />;
19
20
```

```
go. See previous saves, 💸
     import React, { Component } from 'react';
     import { Text, View, StyleSheet, Button } from
    import db from './config';
     export default class App extends Component {
      constructor() {
         super();
         this.state - {
         teamsRank: [],
9
10
        };
       showTeanRanks = ()->{
13
       var teamRef = db.ref('teams/');
14
        teamRef.on("value", (data)=>{
16
        });
18
19
20
       render() {
       return <Vlew style={{ flex: 1 }} />;
22
23
24
```

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For now, let's simply store the data we are getting from the database inside a variable called 'teamList' and let's try to console log it.

We will need to call the 'showTeamRanks' function somewhere so that it is called when the app loads. Where can we call it?

Teacher calls the function inside the 'componentDidMount' and shows the output inside the console.

# ESR:

Inside

'componentDidMount()' function which is called when the app component has mounted.

```
import React, { Component } from 'react';
△ Open files
                                         import { Text, View, StyleSheet, Button } from 'react-native';
                                         import db from './config';
 App.js
  h config.js
                                         export default class App extends Cor
                                           constructor() {
△ Project
                                             super():
                                             this.state = {
  assets
                                               teamsRank: [],
  components
  App.js
                                           showTeanRanks = ()=>{
  config.js
                                            var teamRef = db.ref('teams/
  package.json
                                            teamRef.on("value", (data)->
   README.md
                                              var teamList = data.val():
                                           console.log(teamList);
                                            componentDidMount(){
                                             this.showTeanRanks():
ERRORS
            LOGS
 Android 50% built for x86: . [ blue: {_}, green: {_}}, red: {_}}, yellow: {_}}]
 Android SOX built for x86: . { blue: {..}, green: {..}, red: {..}, yellow: {..}}
```

You can see that the output is an object containing the list of teams and their keys - 'isButtonPressed' and 'timestamp'.

You can change the database directly

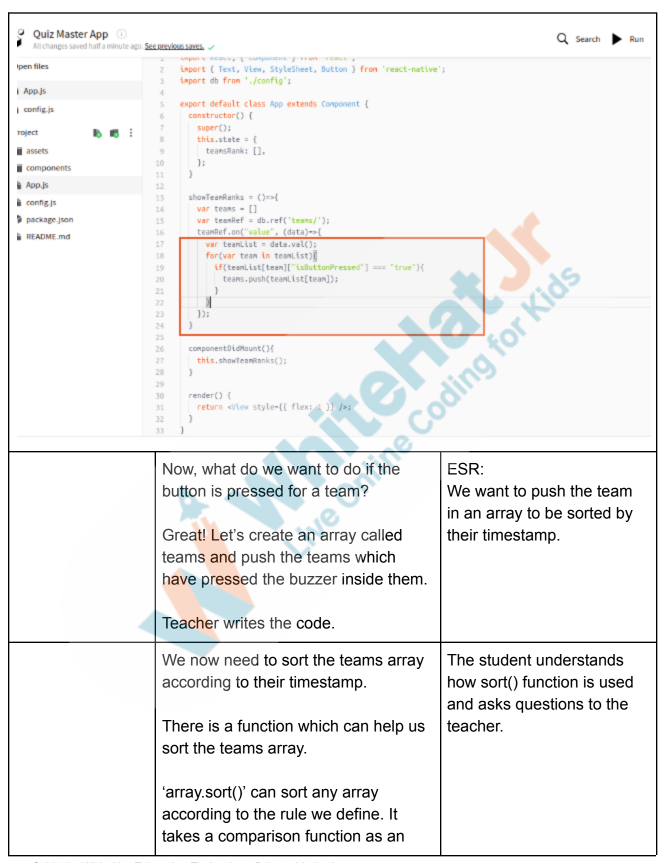
The student observes the change in the output when the buzzer button is pressed.

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<del>1</del>	
or through the Quiz Buzzer App to see the output change in the console.	
Teacher shows the change in the output when the buzzer button is pressed from the previous app.	
Now, we want to loop over all the teams inside the teamList and check if any of the teams have 'isButtonPressed' to 'true.	The student observes the code and asks questions.
Teacher writes the code to loop over the 'teamList' object Clearly explain the for(var team in teamList) loop.	o for Kids
The for loop runs over each object. 'team' is the key inside the teamList and they represent blue, red, green and yellow. Each team has "isButtonPressed" and "timeStamp" property.	Bill
Edit: true is a boolean value and SHOULD NOT be inside quotes.	







argument. It runs the comparison function repeatedly over the elements of the array until the array is completely sorted.

Let me show you how.

Teacher writes the sort() function and explains.

Each two teams in the array are compared using team1.timestamp - team2.timestamp.

If the result is greater than 0, the larger of teams is pushed at the end of the array. If this is done repeatedly, the array gets sorted in ascending order.



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	We have done well so far.	
	Now, we have an updated sorted list of teams in the array called teams.  We just have to update the state.	
	Do you remember how to update the state of the component?	ESR: Using 'this.setState()'.
	Yes! Let's update the state then.	The student helps the teacher.
	Teacher writes the code to update the state.	* 1.05
Quiz Master App   All changes saved less than 5 secon		Q Search N
△ Open files	<pre>import { Text, View, StyleSheet, Button } from 'react-nat import db from './config';</pre>	ive';
å App.js	4	illi
config.js	<pre>5 export default class App extends Component { 6   constructor() {</pre>	0.
∧ Project <b>I</b> ■ :	7	
assets	9 teamsRank: [],	
components	10 };	
🚵 App.js	12 13 showTeanRanks = ()=>{	
config.js	14 van teams - []	
₩ package.json  README.md	<pre>var teamRef = db.ref('teams/'); teamRef.on('walue', (data)=&gt;{     var teamList = data.val();     for(var team in teamList){         if(teamList[team]("isButtonPressed"] === "true"){             teams.push(teamList[team]);         } } teams.sort(function(team1, team2){             return team1.timestamp - team2.timestamp</pre>	
	28 29 }	
	30 31 componentDidMount(){	
	32   this.showTeanRanks(); 33 }	
	Let's quickly console log the teams.	The student observes and asks questions.
	Teacher console logs the teams and presses the buzzer using the Quiz	



Buzzer App.

As you can see the array 'teams' is sorted by timeStamps. However, the team names (keys) are missing. Only the values are present. We can fix this by creating a 'teamName key' and pushing it in the array 'teams'.

Teacher console logs again to show the output.

```
import { Text, View, StyleSheet, Button } from 'react-native';
     import db from './config';
     export default class App extends Component {
       constructor() {
         super();
         this.state = {
          teamsRank: [],
10
13
       showTeamRanks = () => {
14
       var teams = [];
        var teamRef = db.ref('teams/');
16
        teamRef.on('value', data -> {
         var teamList = data.val();
          for (var team in teamList) {
18
           if (teamList[team]['isButt
19
              teamList[team]["tea
20
           console.log(teams);
24
           this.setState({ teamsRank: teams });
26
        });
28
29
      componentDidMount() {
         this.showTeanRanks();
30
32
     render() {
                                                                                                 Prettier {}
```

Alright, now we want to render the team names using the 'teams' in the App state - 'teamsRank'.

Where can we render the team names?

ESR: Inside render() function in app.

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Ideally we would like to loop through all the elements inside 'teamsRank' and display each team name inside text.

We can do that using the 'map()' function.

'map()' function can loop through each element in an array. It takes a function which can render JSX tags for each element of the array.

Isn't that amazing!

Teacher shows how to use the '.map()' function to iterate through the state array.

The student understands how to use map() to iterate through an array.

```
    See previous saves.

              teamRef.on('value', data => {
             var teamlist = data.val();
               for (var team in teamlist) {
                 if (teamList[team]['isButtonPressed'] --
     19
                  teamList[team]["teamName"] = team;
     20
                    teams.push(teamList[team]);
                console.log(teams);
     24
                this.setState({ teamsRank: teams });
     26
              });
     28
     29
            componentDidMount()
              this.showTeamRanks();
     30
     32
     33
            render() {
     3.4
              return (
                <View style={{flex:1}}>
     36
                   {this.state.teamsRank.map((team) -> (
     38
                      <Text>{team.teamName.toUpperCase()}</Text>
                      </View>
     40
     41
                    ))}
     42
                  </View>
                 </View>
     43
     44
     46
```

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/View>

54 55 56

We can add some inline style or we The student helps in styling the view. can use stylesheets. Q vious saves, 🧳 }); 26 ); 28 29 componentDidMount() { this.showTeamRanks(): 30 31 B : 32 render() { 34 return ( <View style={{flex:1}}> 35 36 <View 37 style={{ flex: 1, justifyContent: 'center', alignItens: 'center' }}> 38 {this.state.teamsRank.map((team) -> ( 39 40 style={{ 41 width: 140, 42 height: 55, 43 borderWidth: 2. 44 margin: 5, justifyContent: 'center', 45 alignItems: 'center'. 46 47 backgroundColor: team.teamName, 48 <Text>{team.teamName.toUpperCase()}</To 49 50

Now, can you complete the app by adding the header and a reset button.

Yes.

### **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

#### **ACTIVITY**

Create a reset button to reset the database to its default state.

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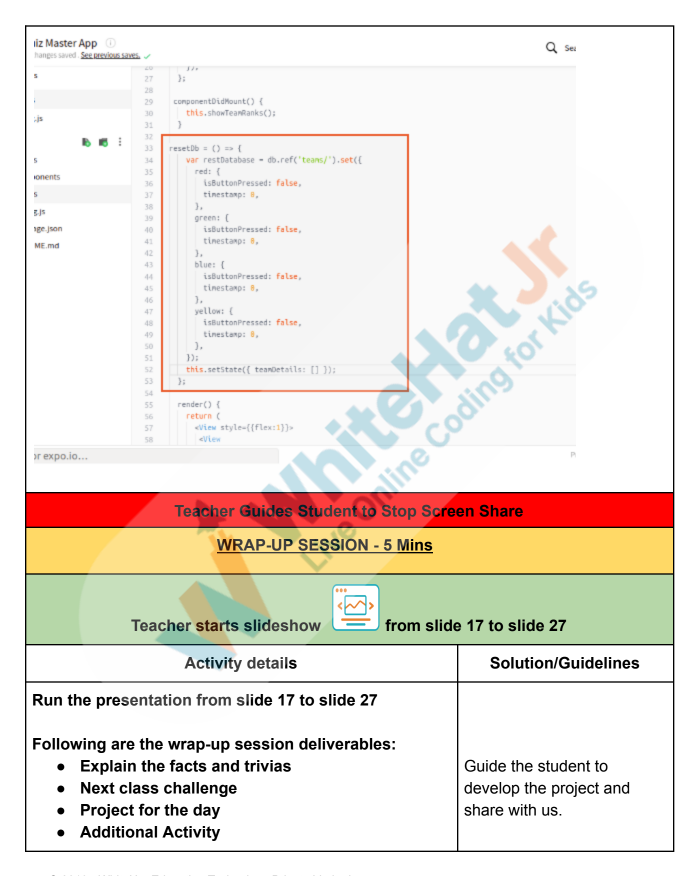


Teacher starts slideshow for slide 15 and 16.			
	Now it's your turn. Please share your screen with me.		
	Teacher ends slideshow		
Step 3: Student-Led Activity (15 min)	Guide the student to create the new Quiz Admin App.	The student creates the new Quiz Admin app.	
	Guide the student to create 'teamsRank' State create 'showTeamsRank' function where we sort the teams according to their timestamp update the 'teamsRank' state - call the 'showTeamsRank' function in an array.	The student creates the 'showTeamsRank' function, sorts the teams and updates the state.	
	Guide the student to render the teams name using .map function() for teams array	The student renders the team names on the app.	
4	Guide the student to create a reset button.	The student creates the reset button on the screen.	



```
Q Search
ous saves.
         };
  28
        componentDidMount() {
  29
  30
         this.showTeamRanks();
  31
         render() {
  34
         return (
            <View style={{flex:1}}>
             <View
  36
  37
             style={{ flex: 1, justifyContent: 'center', alignItens: 'center' }}>
                {this.state.teamsRank.map((team) => (}
  38
                 <View
  3.9
  40
                   style={{
                     width: 140,
  41
                     height: 55,
  42
  43
                     borderWidth: 2,
  44
                     margin: 5,
                     justifyContent: 'center',
  45
  46
                     alignItems: 'center',
  47
                     backgroundColor: team.teamName,
  48
                   <Text>{team.teamName.toUpperCase()}</Text>
  49
  50
                  </View>
                ))}
              <Button
  54
                title="RESET"
                style={{ width: 100, height: 100 }}
                onPress={this.resetDb}
  56
            </View>
                                                                                        Prettier {}
                             Guide the student to create a
                                                                                       The student creates the
                             'resetdb()' function where the state of
                                                                                       'resetdb()' function where
                             the App and database is reset.
                                                                                       the App and database is
                                                                                       reset.
```







Quiz time - Click on in-class quiz		
Question	Answer	
Why did we use sort() in our code?	С	
<ul> <li>A. to sort the teams who have pressed the buzzer</li> <li>B. to sort the teams who have not pressed the buzzer</li> <li>C. to sort the teams who have pressed the buzzer in order of the values of timestamp</li> <li>D. to sort according to the names of the teams</li> </ul>		
How does the map() work?	D	
<ul> <li>A. it loops through all the values of an array</li> <li>B. in map() every value is associated with a unique key.</li> <li>C. it takes a function which can render JSX tags for each element of the array</li> <li>D. all of the above</li> </ul>	ding for kids	
What is the functionality of the reset function?	С	
<ul><li>A. database is reset</li><li>B. state of the app is reset</li><li>C. state of the app and database is reset</li><li>D. navigate to the next screen</li></ul>		
Encourage the student to make reflection notes in	•	

- 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".

In the next class, we will learn how to fix a few minor bugs which might have crept in and also learn how to make 'apk' or 'ios' files for installing the app on your phone.

Make sure you have given at least 2 Hats Off during the class for:



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Great Till then, goodbye! Question Strong Concentration **Project Pointers** \*This Project will take only 30 mins Note: You can assign the to complete. Motivate students to project to the student in and Cues (5 min) try and finish it immediately after class itself by clicking on the class. the Assign Project button which is available under SCHOOL ATTENDANCE APP the projects tab. Goal of the Project: In Class 60, you have learnt about sort and map methods in javascript defined over arrays. You have used Firebase Database to create the Quiz Master App. In this project, you will be implementing the same concepts to create a Student Attendance App. Story: In this COVID-19 Pandemic, your school wants you to put your coding skills to use! They are finding it very difficult to manually take the attendance, maintain registers and give the data to the admin. School team has created an application where teachers can see the list of students, marked present/absent for a particular date. Could you please create another application?

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	I am very excited to see your project solution and I know you both will do really well.  Bye Bye!	
	Teacher Clicks × End Class	
		A 4
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.
	<ul> <li>What happened today?         <ul> <li>Describe what happened</li> <li>Code I wrote</li> </ul> </li> <li>How did I feel after the class?</li> <li>What have I learned about programming and developing games?</li> <li>What aspects of the class helped me? What did I find difficult?</li> </ul>	

Activity	Activity Name	Links
Teacher Activity 1	Class activity	https://snack.expo.io/@whitehatjr/pr o-c60-quiz-master:-class-activity
Teacher Activity 2	Reference	https://snack.expo.io/@whitehatjr/pr o-c60-quiz-master-app

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Student Activity 1	Class activity	https://snack.expo.io/@whitehatjr/pro-c60-quiz-master:-class-activity
Project Solution	School Attendance App	https://snack.expo.dev/@whitehatjr/ 40df0f4401c411b95d129d2f1281fd7 6
Teacher Reference visual aid link	Visual aid link	https://curriculum.whitehatjr.com/Vis ual+Project+Asset/PRO_VD/PRO_C 60_withcues.html
Teacher Reference In-class quiz	In-class quiz	https://s3-whjr-curriculum-uploads.w hjr.online/34b7403c-c90b-478e-ae5 a-d6ac2a69e4ca.pdf

