

Topic	DATABASE	
Class Description	Student designs for the database structure for the	арр.
Class	C93	
Class time	45 mins	
Goal	 Install firebase library into their project Think through the database structure for the app Create and connect to the database through the app 	
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	05 mins 15 mins 15 mins 05 mins

WARM-UP SESSION - 05 mins

CONTEXT

Talk about the database structure for the app



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

© 2021 - 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.



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 3	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	4 36
Display the WARM-UP Quiz sess	sion
Activity details	Solution/Guidelines
Run the presentation from slide 4 to slide 7 to set the problem statement.	Narrate the story by using hand gestures and voice modulation methods to bring
 Following are the WARM-UP session deliverables: Appreciate the student. Discuss database. 	in more interest in students.
Teacher ends slideshow	
TEACHER-LED ACTIVITY - 15 mir	ıs
Teacher Initiates Screen Shar	е
 CHALLENGE Identify the collections and documents which nee database Identify the structure of the documents and the database store in each document 	

© 2021 - WhiteHat Education Technology Private Limited.

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



Step 2: Teacher-led Activity (15 min)	What should be the structure for our app database? Have you spent any time thinking about it?	ESR: varied
	Can you list down all the information which we want to store for complete functioning of our app.	The student lists down all the information which they would like to store for the users in the app.
	We know we will be using a firestore database for our app. The Firestore database has collections which can store documents. Each document has a JSON type data structure. Also each document can also contain a collection. Can you organize all this information in terms of collections and documents?	ESR: Yes!
	Help the student organize the information which they would like to store in their app in the form of collections and documents.	The student comes up with the database structure for the app.
4	Teacher Stops Screen Share	
	Now it's your turn. Please share your screen with me.	
STUDENT-LED ACTIVITY - 20 mins		
 Ask Student to press ESC key to come back to panel Guide Student to start Screen Share Teacher gets into Fullscreen 		

© 2021 - 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.



ACTIVITY

- Create a firestore project for the app
- Create the collections and documents inside the firestore project
- Connect to the firestore project from the app

Teacher starts slideshow from slides 8 to 10 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 create a firestore project and create these collections and sample documents in our project.

The student creates a firestore project and designs the collections and sample documents inside them.

Let's connect our app to this project.

The student navigates to their project directory.
The student installs firebase into their project.
The student creates a config file which connects the app to the database.

Teacher Guides Student to Stop Screen Share

WRAP-UP SESSION - 05 Mins

FEEDBACK

 Ask the student to start integrating their app functionality with the app database

© 2021 - 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.



Teacher starts slideshow from slide 11 to slide 21		
Activity details	Solution/Guidelines	
Run the presentation from slide 11 to slide 21		
 Following are the wrap-up session deliverables: Explain the facts and trivias Next class challenge Project for the day Additional Activity 	Guide the student to develop the project and share with us.	
Quiz Time - Click on In-Class Quiz		
You get a "hats off".	Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities Great Question Strong Concentration	
We can now code for all the functionalities in our app. The next 3 classes we will be coding to complete designing the app functionality.	-	



Project Overview

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

Database

Goal of the Project:

Congratulations on getting one step closer to the **Purple Hat**. In class 93 we designed the database structure for the app.

In this project, you will design a database structure for your app.

** This is a continuation of the project we did for Classes 91 and 92. Please complete those projects before attempting this project **

Story:

Help Riya to design a database where she can store the information of people who need help.

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

Bye Bye!

Teacher ends slideshow



× End Class

Teacher Clicks

© 2021 - 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.



Additional	Get the student to note down all the	The student makes a list of
Activities	user actions on the app and the	all the user actions on the
	behavior they expect from the app in	app and the app behavior in
	response to the user actions.	response to these actions.

Activity	Activity Name	Links
Teacher Ref. Visual Aid Link	Visual Aid link	https://curriculum.whitehatjr.com/Visual+Project+Asset/PRO_VD/PRO_C93_withcues.html
Teacher Ref. In-Class Quiz	In-Class Quiz	https://s3-whjr-curriculum-uploads.whjr.online/ 12bf34d8-e00e-4115-bc29-bd1b75023748.pdf