

Figure 1: Firebase dashboard

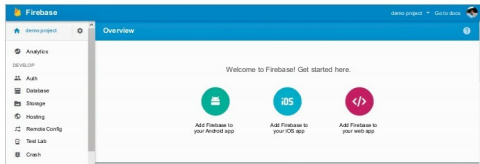


Figure 3: Demo project in the Firebase dashboard

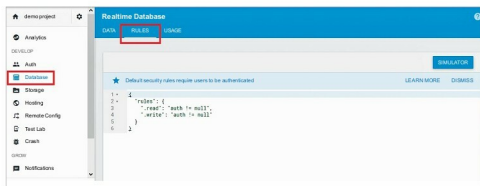


Figure 4: Reading and writing rules with authentication

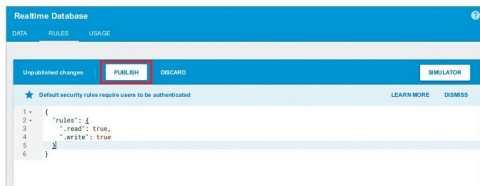


Figure 5: Rules with read and write permission

write permissions to all the users who have the URL.

If you are new to this Android journey, I would request you to please

go through a few beginner articles to make yourself familiar with App Inventor. Let's proceed to the next of our application, which we will be

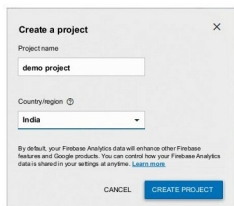


Figure 2: Add the name of the project

implementing in this article.

Theme of the application

I guess you are familiar with the sign-up procedure of various websites or applications. Each user is requested to fill the desired form with personal details, which are stored in the database to make him or her uniquely identifiable. We will also create a sign-up page asking for a few details from users, and as soon as they hit the *Sign Up* button, we will allot a unique identification number to them and save the details in the Web database. Being the admin, we will change the identification number and display it on the screen. In this way, we will cover both the storing and fetching of the data from the Web database. You are already familiar with all the components that I will be using for this application, say, buttons, labels, horizontal arrangement, text box, etc.

GUI requirement

For every application we have a graphical user interface or GUI, which helps the user to interact with the on-screen components. How each component responds to user actions is defined in the block editor section. As per our current requirement, we hope to have multiple text boxes and a sign-up button, using which the application user will be able to write data and initiate methods.

GUI requirements for Screen 1

1. *Label*: Labels are the static text components, which are used to