There is different databases in firebase like Firestore, storage and for authentication there is firebase authentication.

Firebase authentication: Firebase authentication is used for authenticate user for web-application. It has three field for every user entry : UID, Email, Password

To create a new user there is button with name New user

Firebase Storage: Firebase storage is used for storing files like images, videos and text file

In this project images that are uploaded by admin are stored in storage

Firebase Firestore: Firebase Firestore is a database based on nosql database.

It stores the data in document-collection formate

There is one document called events which stores the event data added by admin. In this there is collection using name of event id.

Another document is a user data which users data like role, username, events