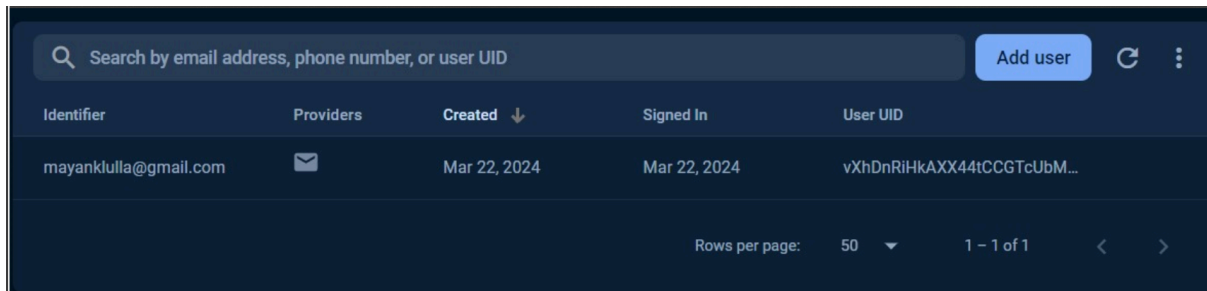



Name-Mayank Lulla
Div-D15A
Roll No-33

MAD LAB EXPERIMENT NO.6



The screenshot shows the Firebase Authentication console interface. At the top, there is a search bar with the placeholder text "Search by email address, phone number, or user UID". To the right of the search bar are three buttons: "Add user" (in blue), a refresh icon, and a menu icon. Below the search bar is a table with the following columns: "Identifier", "Providers", "Created", "Signed In", and "User UID". The table contains one row of data for the user "mayanklulla@gmail.com". The "Providers" column shows an email icon. The "Created" and "Signed In" columns both show the date "Mar 22, 2024". The "User UID" column shows a long alphanumeric string. At the bottom right of the table, there is a pagination control showing "Rows per page: 50" and "1 - 1 of 1".

Identifier	Providers	Created ↓	Signed In	User UID
mayanklulla@gmail.com		Mar 22, 2024	Mar 22, 2024	vXhDnRiHkAXX44tCCGTcUbM...

This is the authentication page of our Google Firebase that we have linked with our Flutter app as a source of the backend database. Here it basically displays all the users registered to our application.

Conclusion:-

Here, we have successfully integrated Firebase into our Flutter application.