**Modify a Serverless Cloud Database in a Container**

Successfully downloaded the 'Activity 12.5 Files' folder and opened it in VS Code.

A screenshot of a computer program

Description automatically generated

Created a new project named 'Activity12-5' in Firebase.

A screenshot of a computer

Description automatically generated

Obtained permissions to write from Python to the database in Firebase. Navigated to the correct page in Firebase to obtain the private key and copied it into the 'serviceAccountKey.json' file in VS Code.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Created an empty Realtime database for the 'Activity12-5' project in Firebase.

A screenshot of a computer

Description automatically generated

Updated the 'fire.py' file in VS Code by setting the 'databaseURL' field with the appropriate URL.

A screenshot of a computer program

Description automatically generated

Edited the 'fire.py' file to update the two entries in the Firebase database. Changed the 'gracehop' user's nickname to 'Grasshopper' and added an extra field named 'occupation' with the value 'Data Engineer'.

A screen shot of a computer

Description automatically generated

Ran the correct command in the Terminal to write data to the Firebase database without any errors.

A screenshot of a computer program

Description automatically generated

Confirmed that the data was successfully written to the Firebase database. Verified the updated 'gracehop' user entry with the new 'nickname' and 'occupation' fields.

A screenshot of a computer

Description automatically generated