1.In the search box type Firestore and select Firestore from the available option.

Select Default database.

With Create database option new database can be created (steps given at last for reference)

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2.Click on Start Collection to create collection

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3.In the Start Collection window give the collection id, document id and add the field names for the document. After giving all the field names click on Save to store the data in collectionA screenshot of a computer

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4.Once it is stored the details can be viewed from the below screen

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5. Delete collection option will be available to delete the collection. Click on three dots in Document->Delete Collection

Click on Query Builder to view the output of the collectionA screenshot of a computer

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6. On the side menu select Indexes to create index. Click on Create Index to create the index for the collection

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7.Click on Import/Export to import/export data to and from the FirestoreA screenshot of a computer

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CREATE DATABASE Steps:

1.Create Database option will open this below screen.

Choose the database mode, once the database mode is selected it cannot be changed later.

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2.Provide Database id, Location type & click on Create Database option to create new database in Firestore

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