

3a. Create a SQL database in Fabric

Training.tips

In this lab we'll create a new SQL database in Fabric and create one table. The new table will be used to build out the attendee schedule. We'll make a column for the session_id, the attendee, and the status of their attendance.

1 Go to your workspace so you can add a new Fabric object.

Copilot

Create

Browse

OneLake catalog

Apps

Metrics

Workspaces

GSMF 069

Transform FabCon ...

fabcon_sessi on_info

fabcon_sessi on_info

...

+ New item

New folder

→ Import

Migrate

Filter by keyword

Filter

	Name	Type	Task	Owner	Refreshed	Next refresh	Endorsemei	Sensitivity	Included in app
	fabcon_session_info	Lakehouse	—	GSMF De...	—	—	—	—	
	fabcon_session_info	SQL analy...	—	GSMF De...	—	—	—	—	
	Transform FabCon Session Info 1	Dataflow ...	—	GSMF De...	—	—	—	—	

2

Click "New item"

The screenshot shows the Microsoft Fabric workspace interface for 'GSMF 069'. The left sidebar contains navigation icons for Home, Copilot, Create, Browse, OneLake catalog, Apps, Metrics, Workspaces, and the current workspace 'GSMF 069'. The main area displays a table of items. The 'New item' button is highlighted with an orange circle. The table lists three items: 'fabcon_session_info' (Lakehouse), 'fabcon_session_info' (SQL analy...), and 'Transform FabCon Session Info 1' (Dataflow ...).

Name	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity	Included in app
fabcon_session_info	Lakehouse	—	GSMF De...	—	—	—	—	
fabcon_session_info	SQL analy...	—	GSMF De...	—	—	—	—	
Transform FabCon Session Info 1	Dataflow ...	—	GSMF De...	—	—	—	—	

3

Scroll down in the list, or filter by starting to type "SQL."

The screenshot shows the Microsoft Fabric 'New item' dialog box. The dialog is titled 'New item' and has a search bar at the top right with the text 'Filter by item type'. Below the title bar, there are two tabs: 'Favorites' and 'All items'. The 'All items' tab is selected. The dialog is divided into two main sections: 'Visualize data' and 'Get data'. The 'Visualize data' section includes options for 'Dashboard', 'Exploration (preview)', 'Org app (preview)', 'Paginated Report (preview)', 'Real-Time Dashboard', and 'Report'. The 'Get data' section includes options for 'Copy job', 'Data pipeline', and 'Dataflow Gen1'. An orange circle highlights the search bar at the top right of the dialog.

Power BI GSMF 069

Search

Home

GSMP 069

+ New item

New folder

→

OneLake catalog

Apps

Metrics

Workspaces

GSMP 069

Transform FabCon ...

fabcon_sessi on_info

fabcon_sessi on_info

Power BI

New item

Filter by item type

Favorites All items

Visualize data

Present your data as rich visualizations and insights that can be shared with others.

Dashboard

Build a single-page data story.

Exploration (preview)

Use lightweight tools to analyze your data and uncover trends.

Org app (preview)

Package and securely distribute content in your organization.

Paginated Report (preview)

Display tabular data in a report that's easy to print and share.

Real-Time Dashboard

Visualize key insights to share with your team.

Report

Create an interactive presentation of your data.

Scorecard

Define, track, and share key goals for your organization.

Get data

Ingest batch and real-time data into a single location within your Fabric workspace.

Copy job

Makes it easy to copy data in Fabric. Includes full copy, incremental copy, and event-based copy modes.

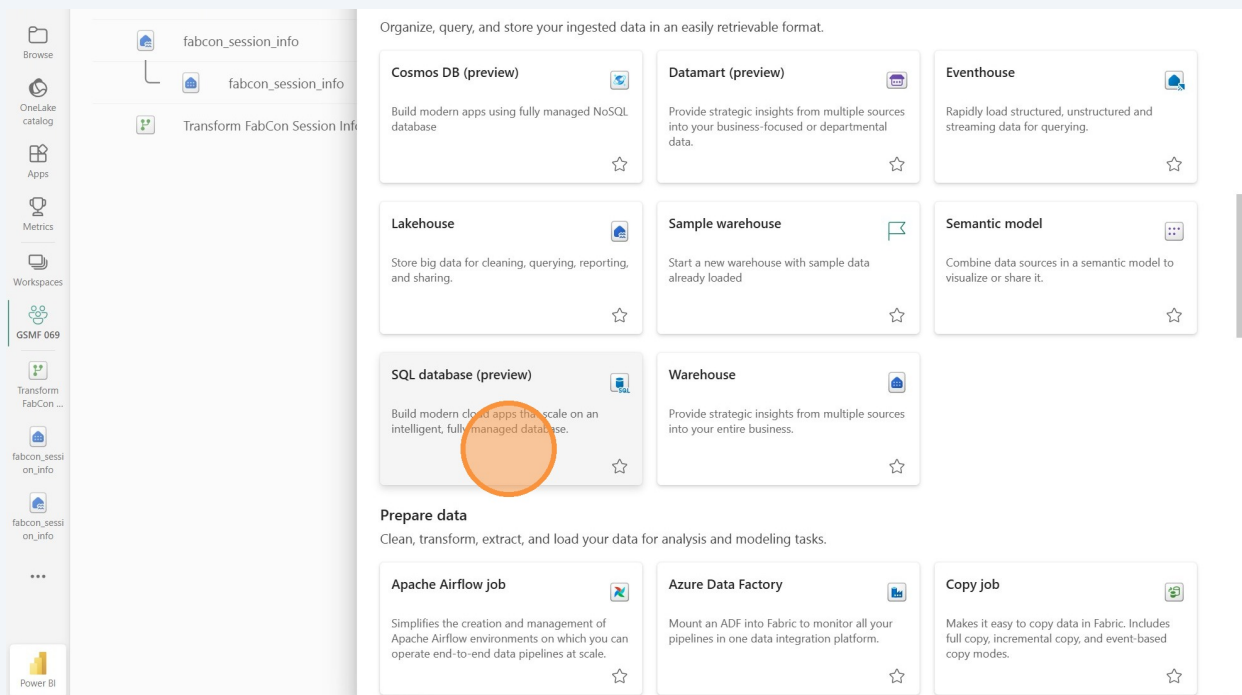
Data pipeline

Ingest data at scale and schedule data workflows.

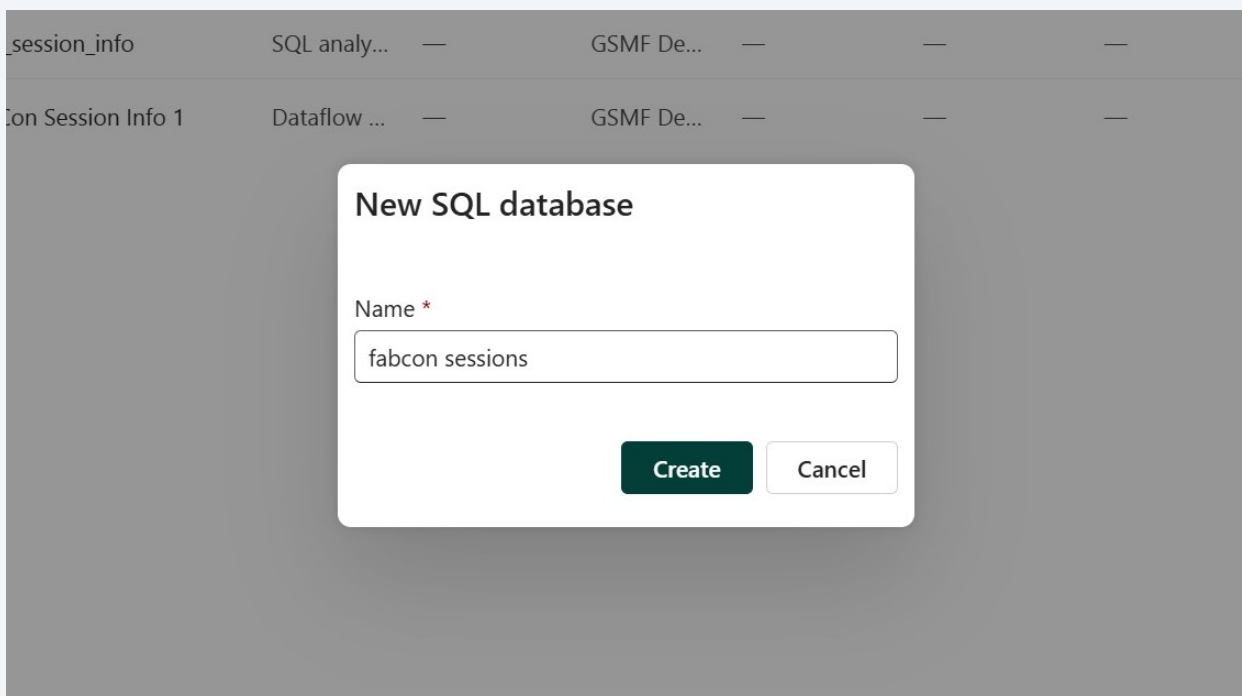
Dataflow Gen1

Prep, clean, and transform data.

4 Click the "SQL database" tile.

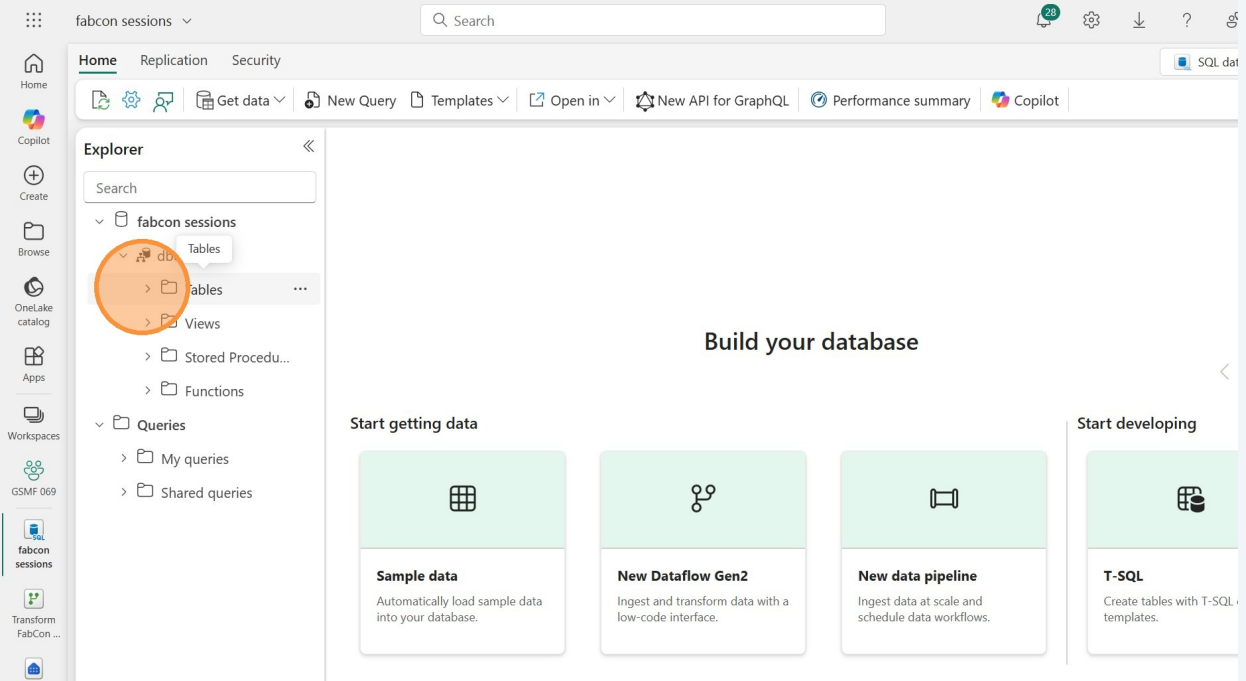


5 Give your database a name and click the "Create" button. Wait a few seconds for the database to be created.



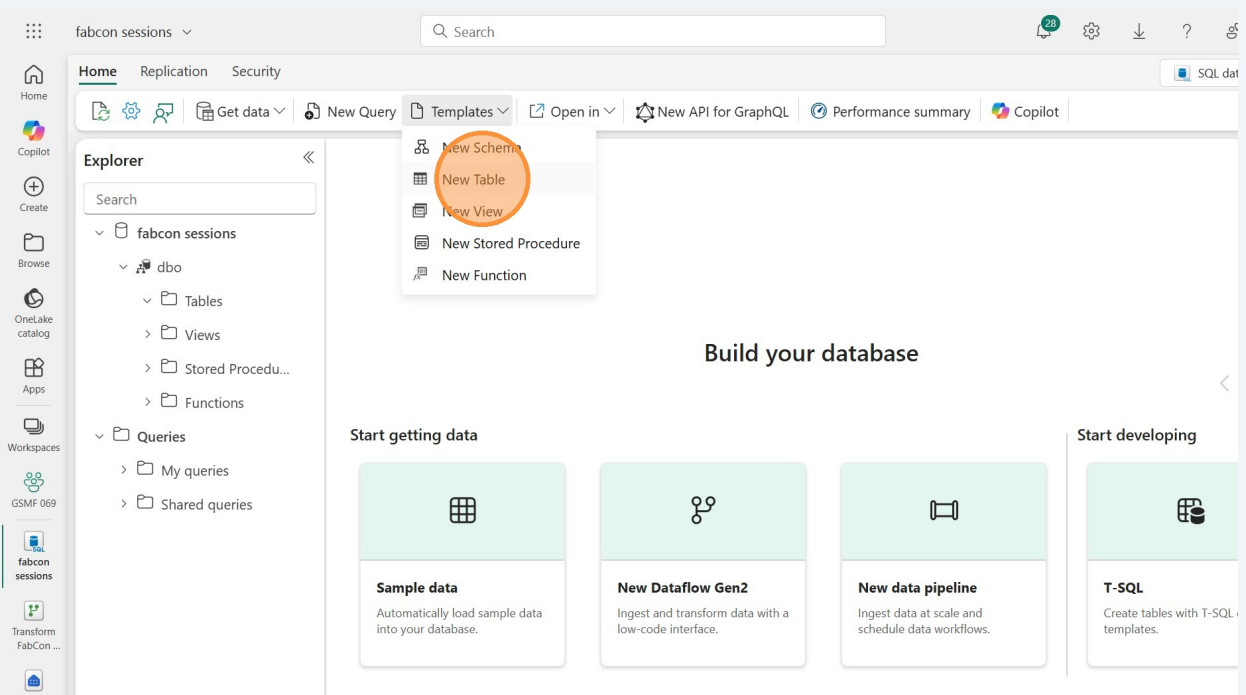
6

Expand the database name in the “Explorer” pane on the left. Expand the “dbo” schema to see the Tables, Views, etc. So far we have a database with no tables. Let’s add a table to store our session schedule.



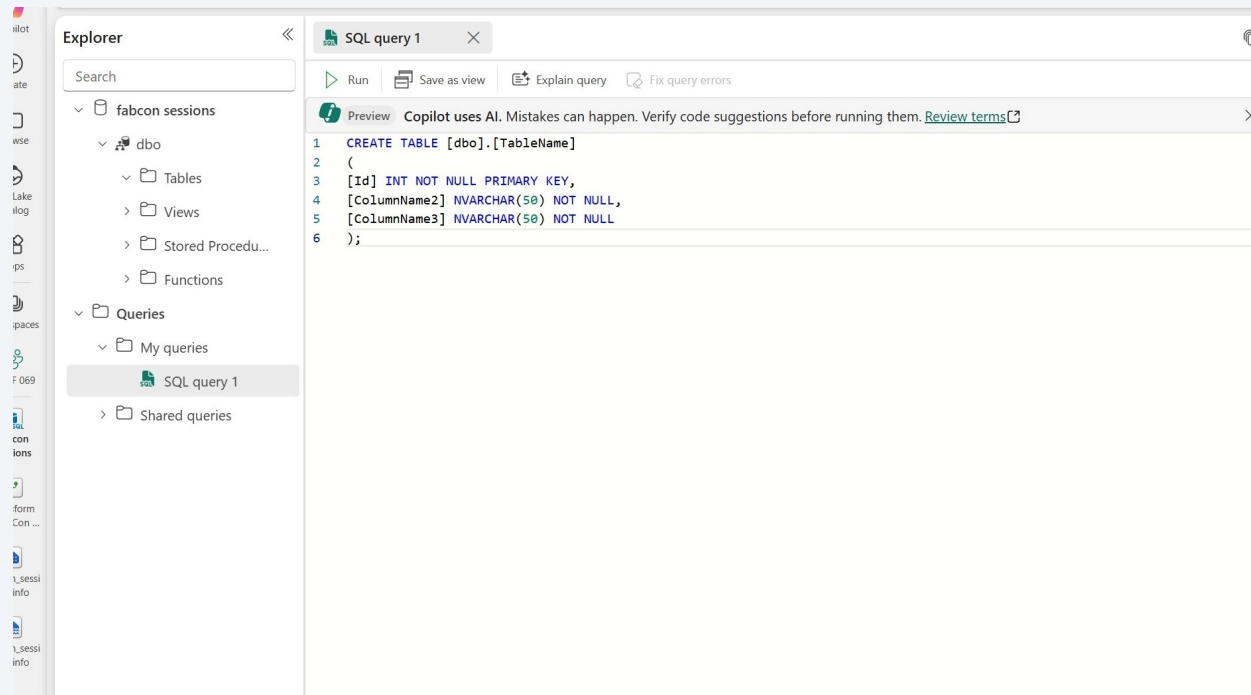
7

In the Home ribbon, click on the “Templates” dropdown and select “New Table.” This provides you with an example CREATE statement. Take a second to look at some of the other templates available as well.



8

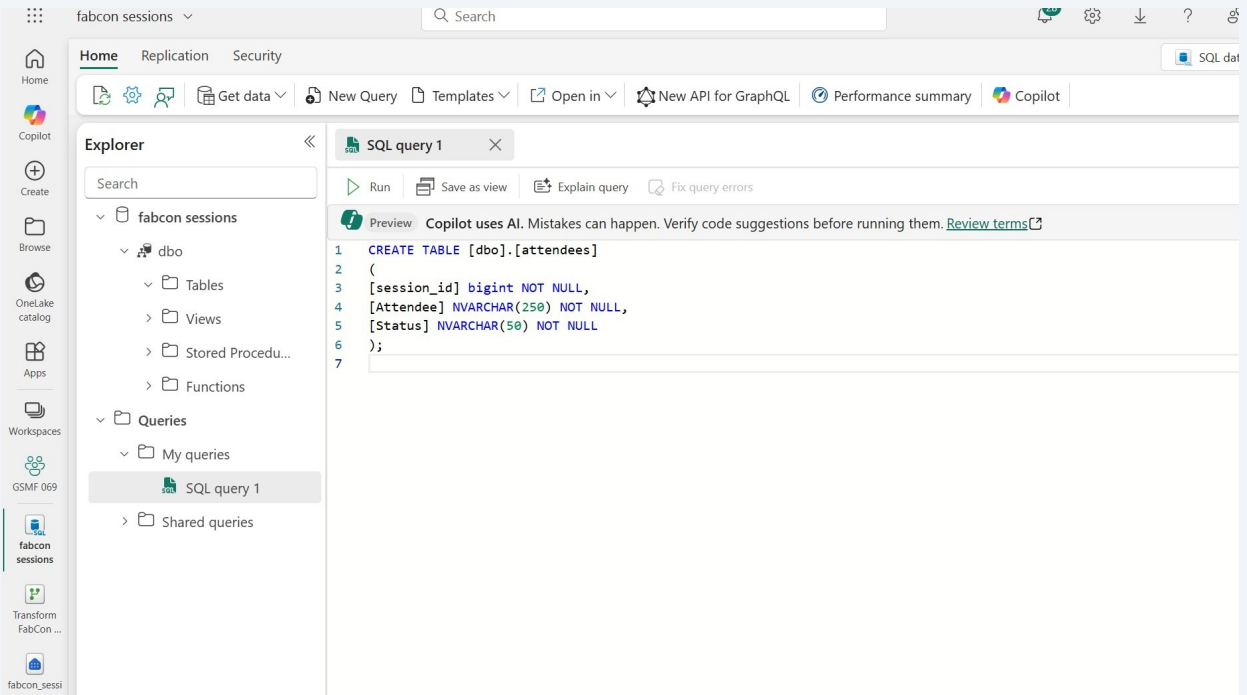
If you wanted to start from scratch and create a table, you could edit this script and run it.



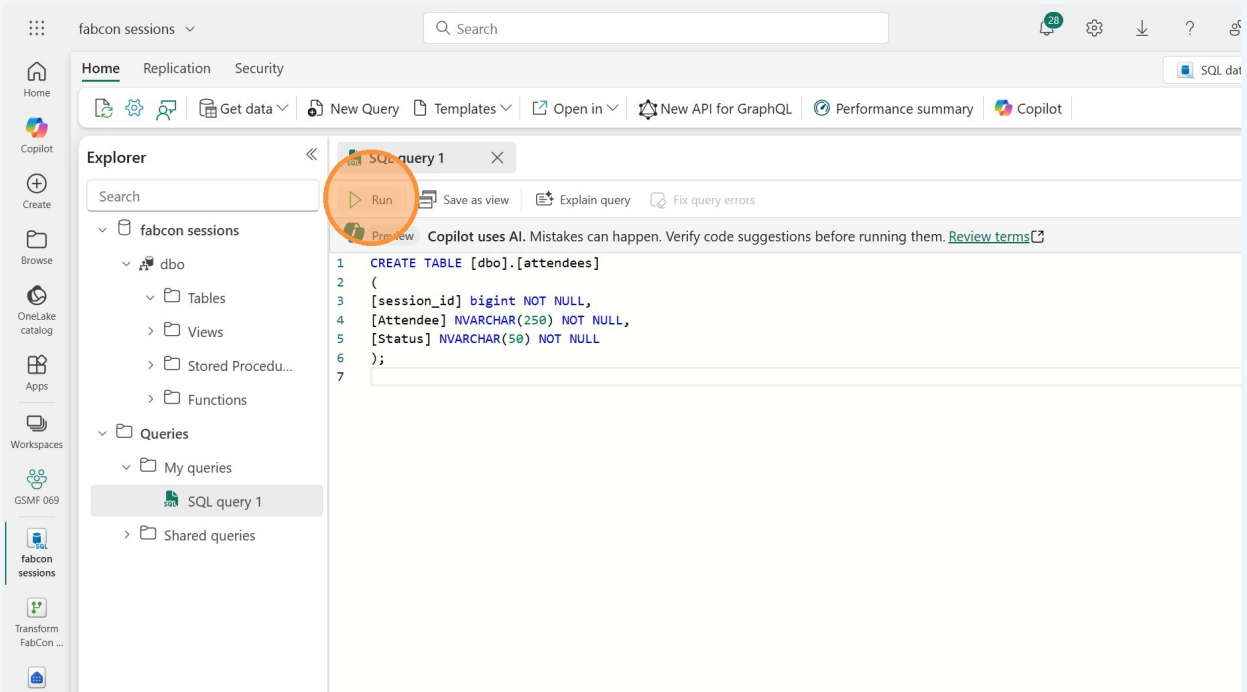
9

Delete the sample, and instead paste in the following:

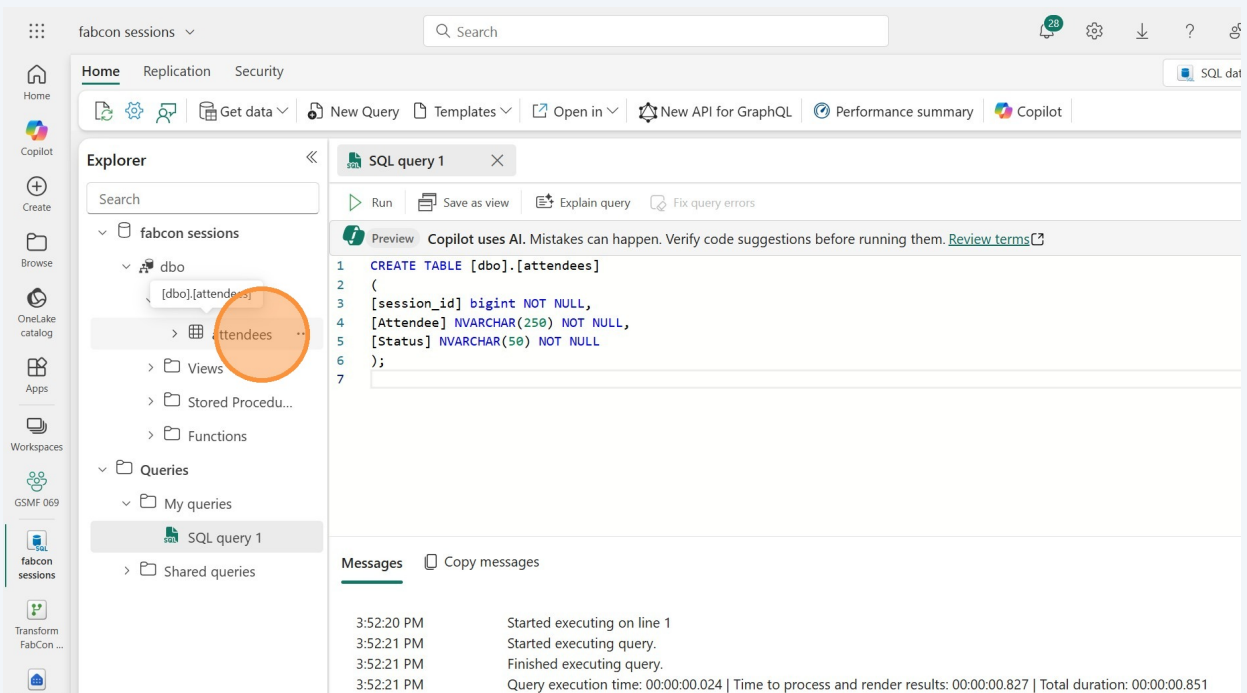
```
CREATE TABLE [dbo].[attendees]
(
    [session_id] bigint NOT NULL,
    [Attendee] NVARCHAR(250) NOT NULL,
    [Status] NVARCHAR(50) NOT NULL
);
```



10 Click the "Run" button to run the statement.



11 You should now see the attendees table in the tables section. If not, you can click the refresh button in here just like we did in the lakehouse.



12

Click on the attendees table to see the Data preview. The table is empty now, but we'll populate it with some data in the next lab.

