



Study Scheduler & DB Agent

Table Creation Sql

```
CREATE TABLE StudySchedule (
    ScheduleID INT PRIMARY KEY IDENTITY(1,1),
    StudyDate DATE NOT NULL,
    StartTime TIME NOT NULL,
    EndTime TIME NOT NULL,
    Subject NVARCHAR(255) NOT NULL,
    Notes NVARCHAR(MAX),
    Status NVARCHAR(50),
    CreatedAt DATETIME DEFAULT GETDATE()
);
```

Step 6 Convert Text to Sql

You are given a table with column headers and rows.

Convert it into a single SQL INSERT statement for the table:

```
INSERT INTO StudySchedule (StudyDate, StartTime, EndTime, Subject, Notes, Status) VALUES
...
```

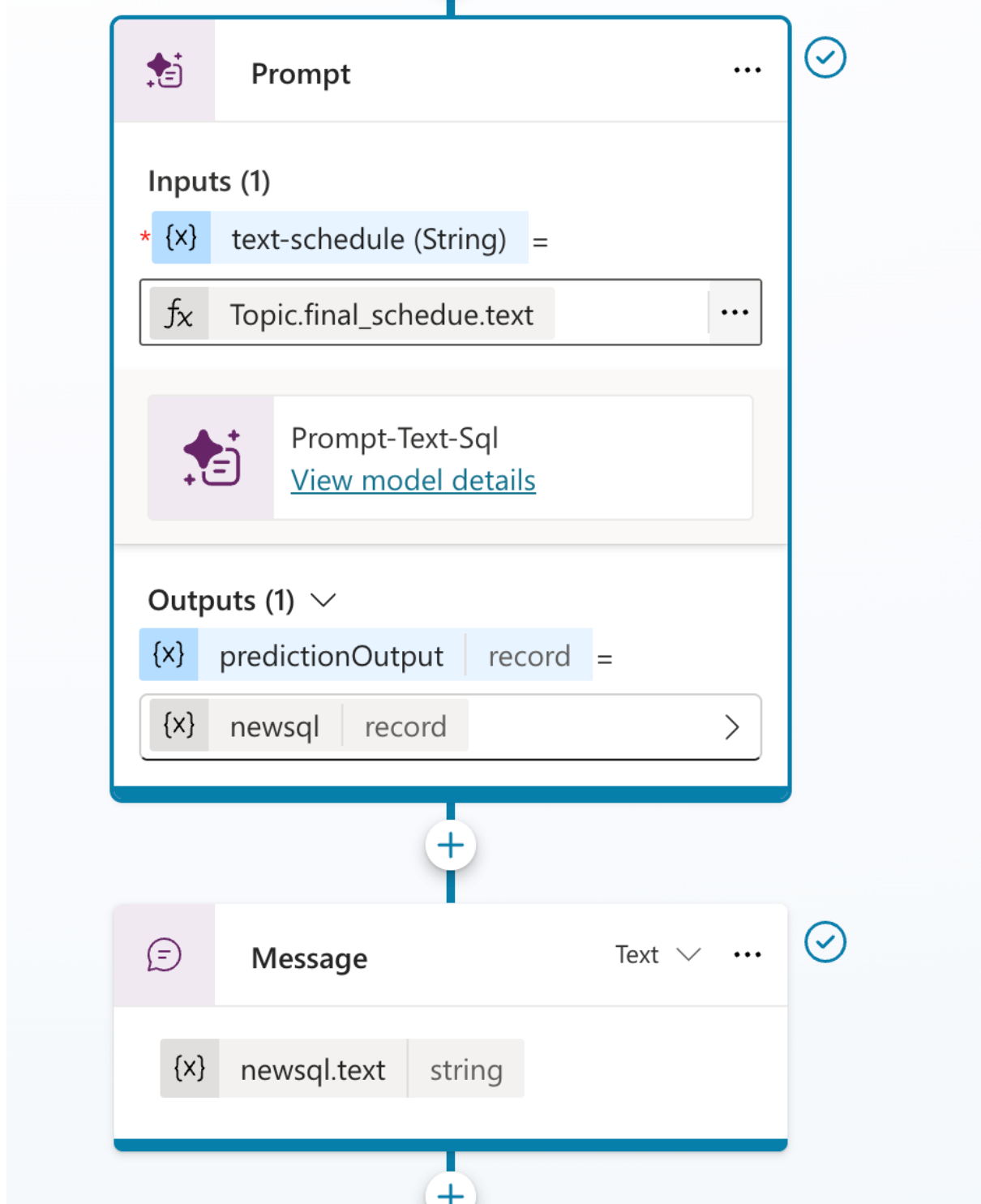
Rules:

- Use the given headers as columns (map Topic and SubTopic as empty strings if not in the table).



- All rows must be inside one INSERT query, separated by commas.
- Wrap text values in single quotes.
- Do not explain anything, only output the SQL query.

user input :



Step 7 Add a Sql Connector



Execute a SQL query (V2) ... ✓

SQL Server - Execute a SQL query(V2).

Inputs (3)

{x} * Server n... | String {x} * Databas... | String

{x} Query | String

Outputs (1)

{x} Result | record =

{x} ExecutePassThro... | record >



Execute a SQL query (V2)

⟳ Refresh X

Initiation **Inputs** Outputs Code view

Server name: * {x} String

Use connection settings (sqlserver-copilot.database....) ▾ ...

Database name: * {x} String

default ▾ ...

Advanced parameters (3)

Query: {x} UnresolvedDynamicType

Actual parameters ▾ ...

Query: {x} String

fx Topic.newsqli.text ▾ ...

Query: {x} Any

Formal Parameters ▾ ...