

Taller Mis Primeras Consultas

TSQL y SQL SERVER

MCT. MCSA. MCP.

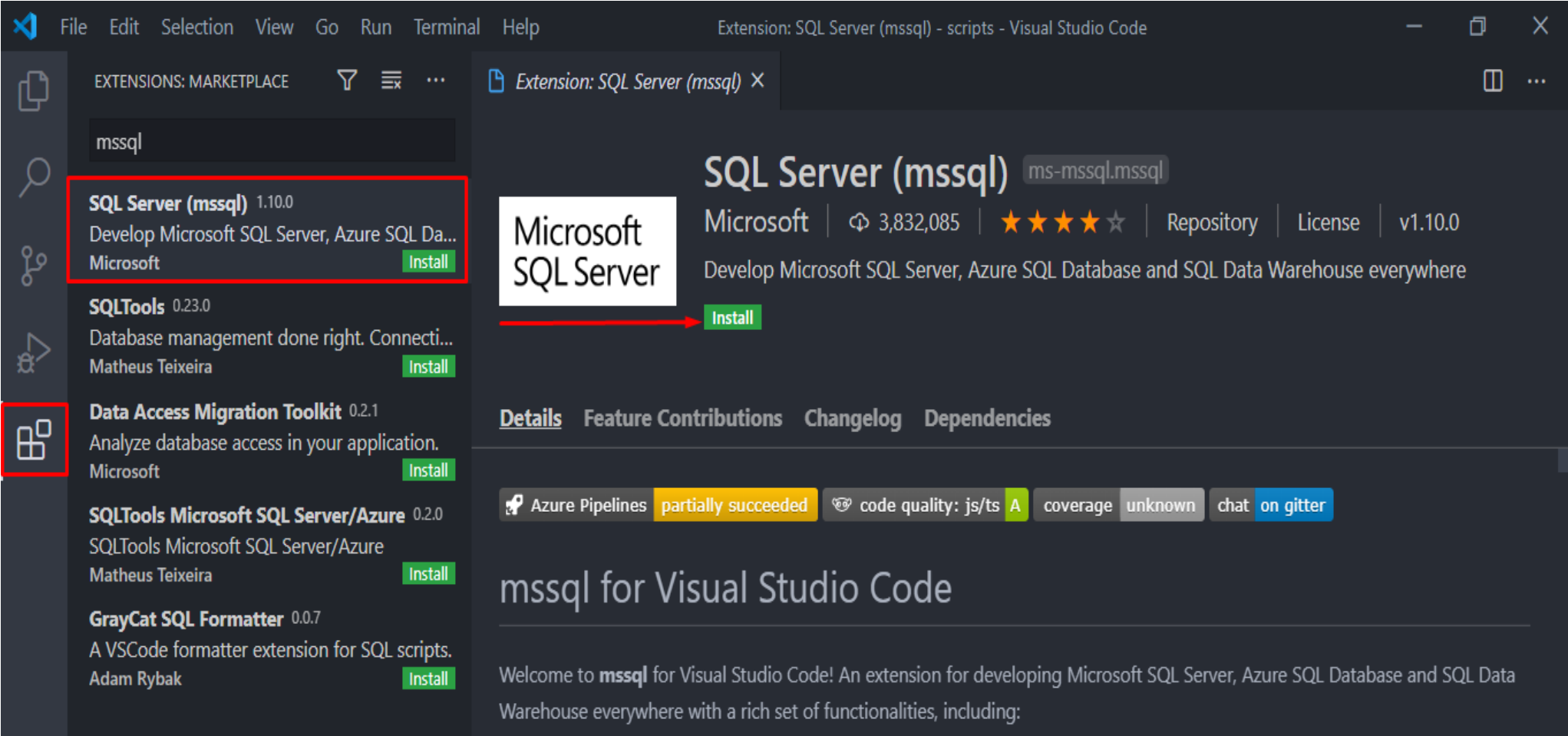
Ing. Gianfranco Manrique

Ing. Gianfranco Manrique

- Líder Técnico BBVA Perú, Analista Senior en Banco de Crédito BCP y Desarrollador .NET en Gestión & Sistemas.
- Microsoft® Certified Trainer 2020-2021.
- Microsoft® Certified Solutions Associate: SQL 2016 Database Development.
- Microsoft® Specialist: Programming in HTML5 with JavaScript and CSS3.
- Ingeniero de Sistemas de la Universidad Nacional de Ingeniería (UNI, Lima).



Instalar extensión MSSQL



The screenshot displays the Visual Studio Code interface with the 'EXTENSIONS: MARKETPLACE' sidebar on the left. The search bar contains 'mssql'. The 'SQL Server (mssql)' extension by Microsoft is highlighted with a red box. The main panel shows the details for this extension, including the 'Install' button, which is also highlighted with a red arrow. The extension's description, version (v1.10.0), and repository information are visible. Below the extension details, there are tabs for 'Details', 'Feature Contributions', 'Changelog', and 'Dependencies'. The 'Details' tab is active, showing a 'mssql for Visual Studio Code' section with a welcome message and a list of functionalities.

EXTENSIONS: MARKETPLACE

mssql

SQL Server (mssql) 1.10.0
Develop Microsoft SQL Server, Azure SQL Database and SQL Data Warehouse everywhere
Microsoft [Install](#)

SQLTools 0.23.0
Database management done right. Connect to your database from VS Code.
Matheus Teixeira [Install](#)

Data Access Migration Toolkit 0.2.1
Analyze database access in your application.
Microsoft [Install](#)

SQLTools Microsoft SQL Server/Azure 0.2.0
SQLTools Microsoft SQL Server/Azure
Matheus Teixeira [Install](#)

GrayCat SQL Formatter 0.0.7
A VSCode formatter extension for SQL scripts.
Adam Rybak [Install](#)

SQL Server (mssql) ms-mssql.mssql

Microsoft | 3,832,085 | ★★★★★ | Repository | License | v1.10.0

Develop Microsoft SQL Server, Azure SQL Database and SQL Data Warehouse everywhere

[Install](#)

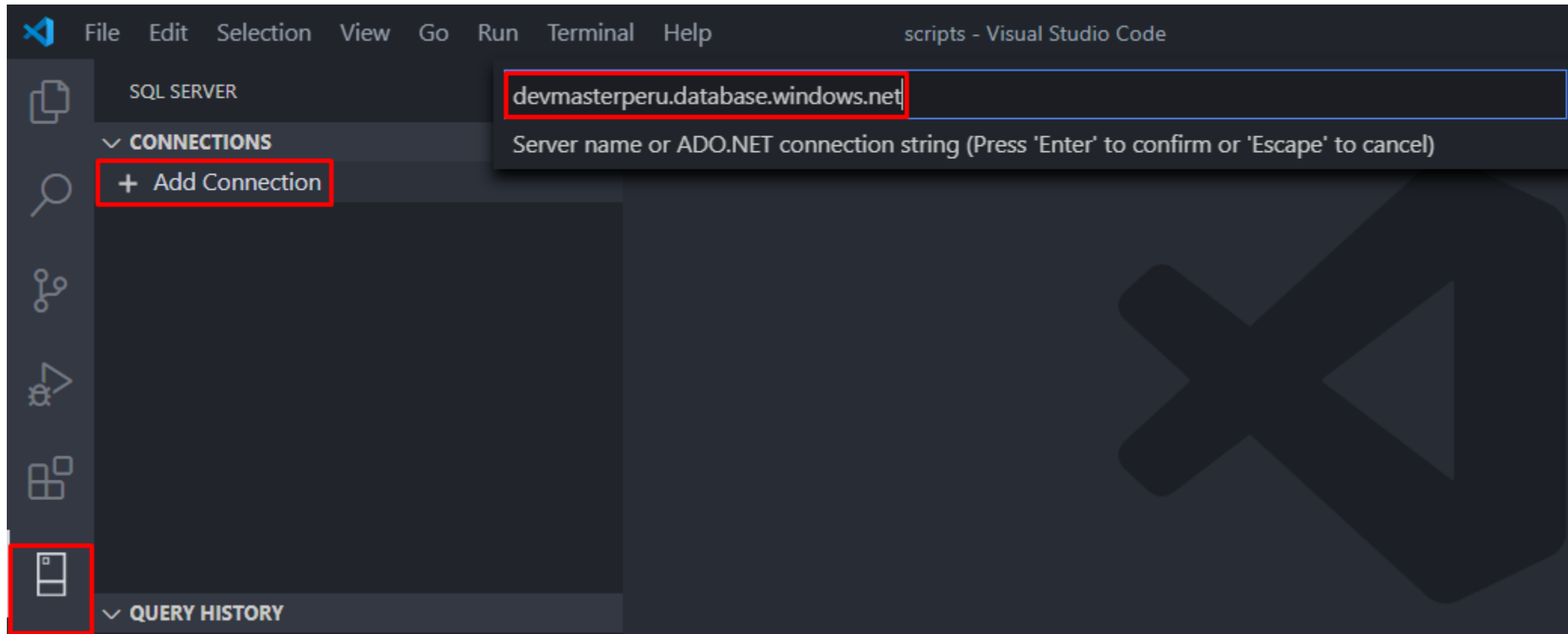
[Details](#) [Feature Contributions](#) [Changelog](#) [Dependencies](#)

Azure Pipelines [partially succeeded](#) code quality: js/ts [A](#) coverage [unknown](#) chat [on github](#)

mssql for Visual Studio Code

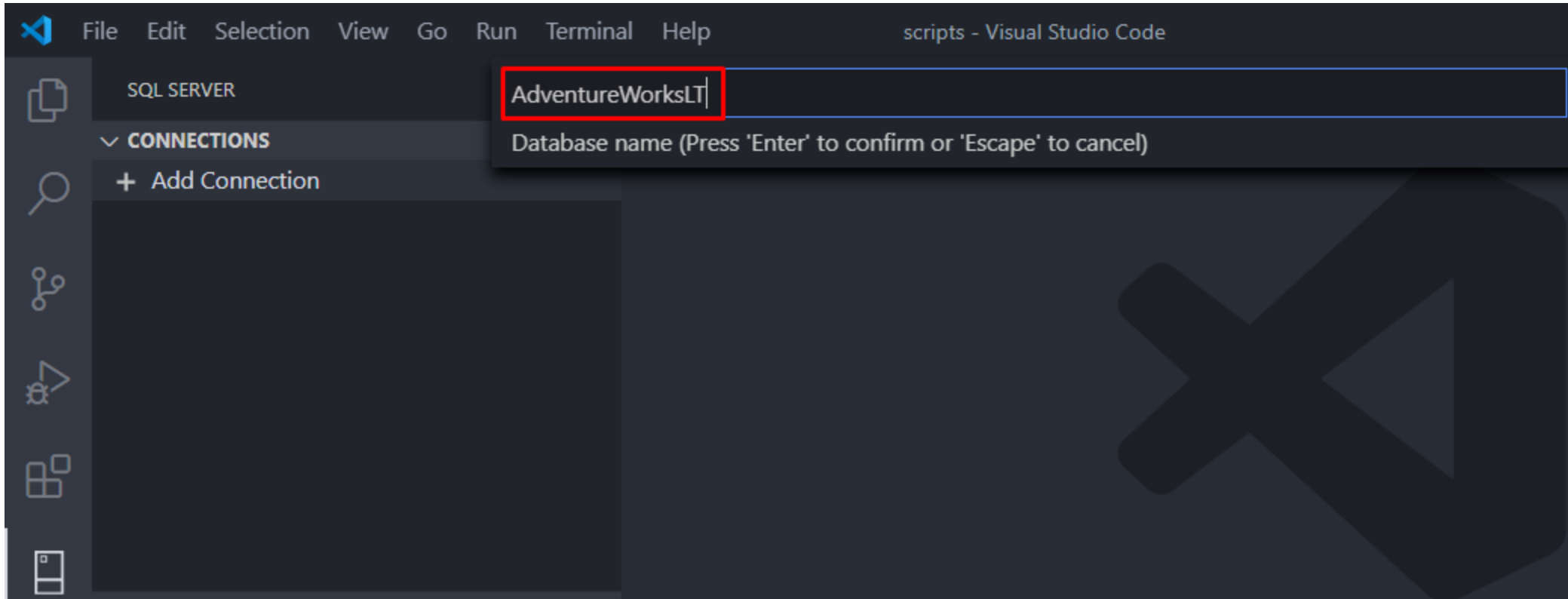
Welcome to **mssql** for Visual Studio Code! An extension for developing Microsoft SQL Server, Azure SQL Database and SQL Data Warehouse everywhere with a rich set of functionalities, including:

Crear una conexión



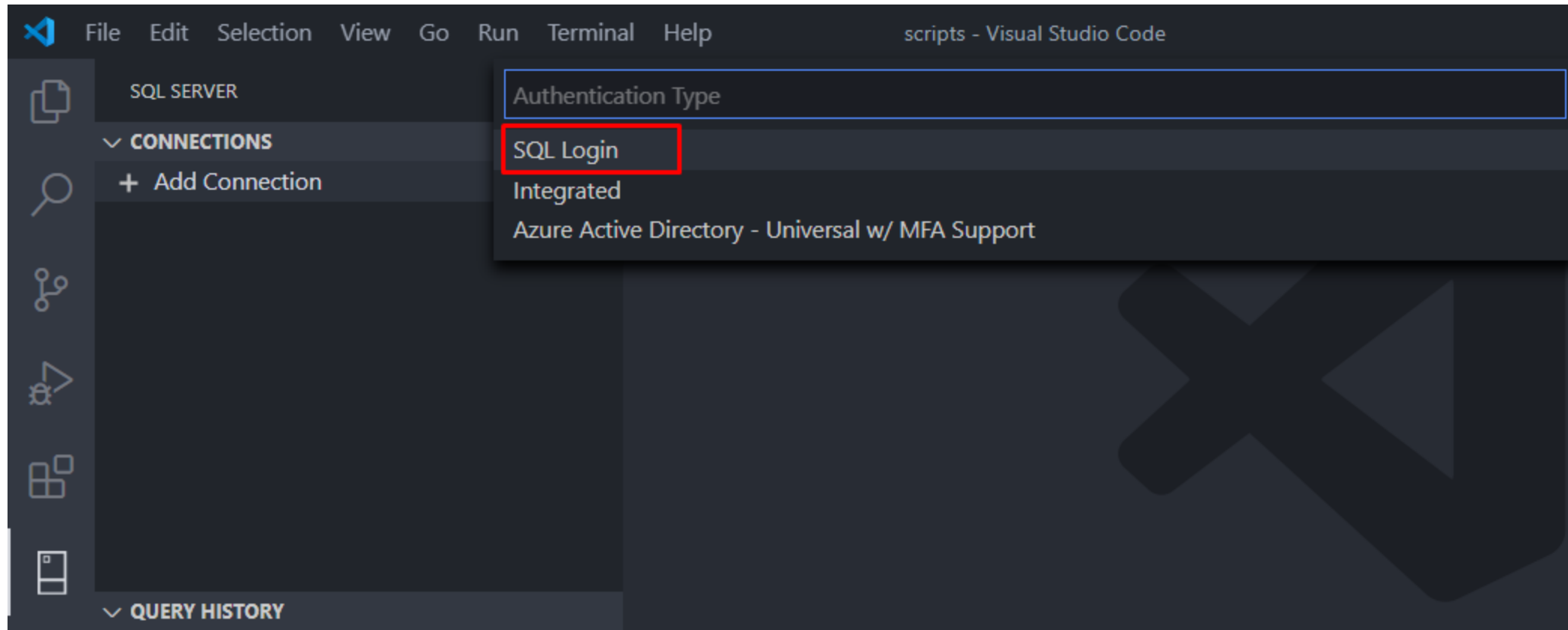
Server name: *devmasterperu.database.windows.net*

Crear una conexión



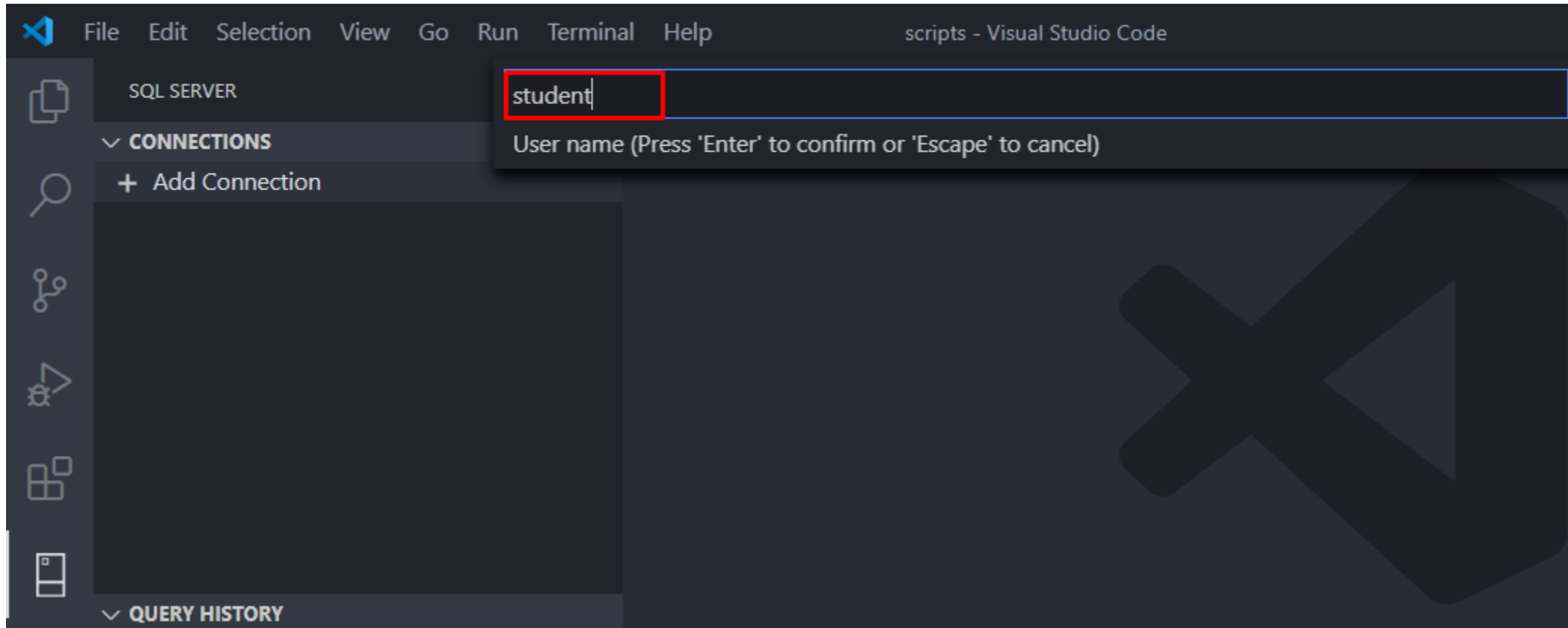
Database name: AdventureWorksLT

Crear una conexión



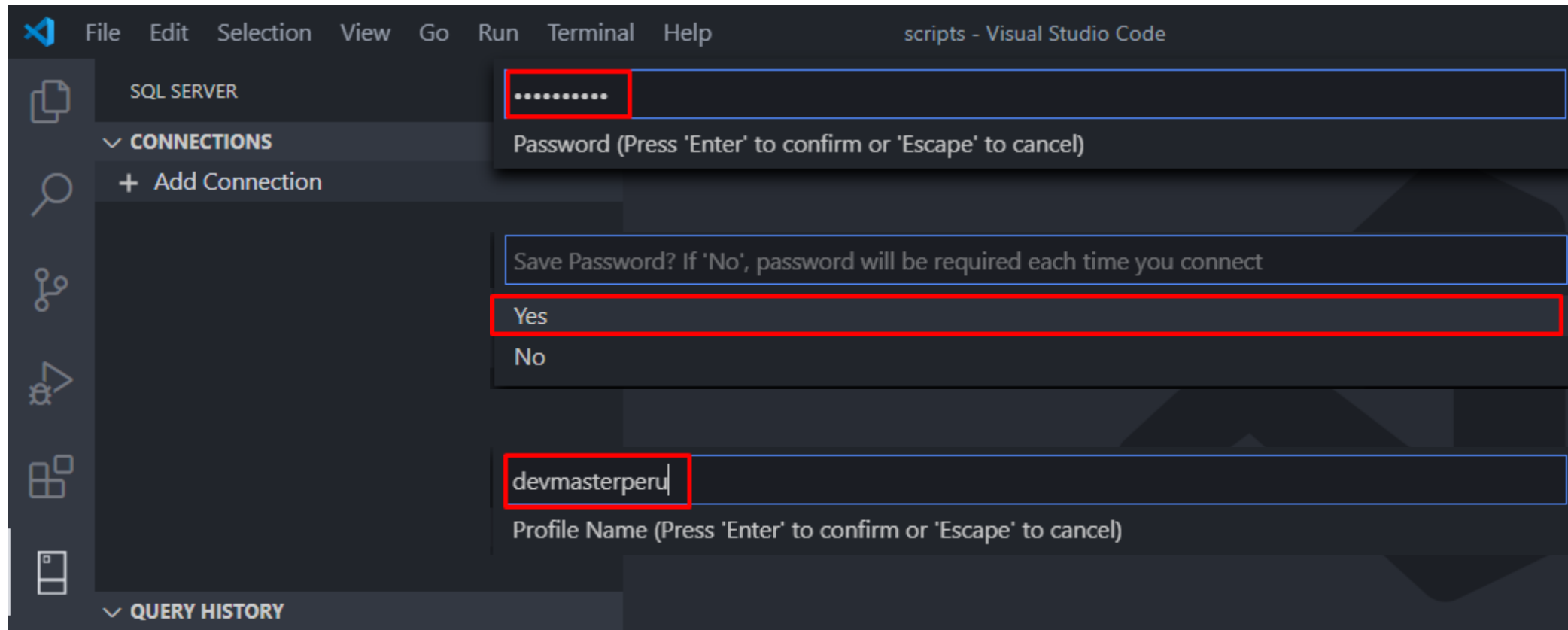
Authentication Type: SQL Login

Crear una conexión



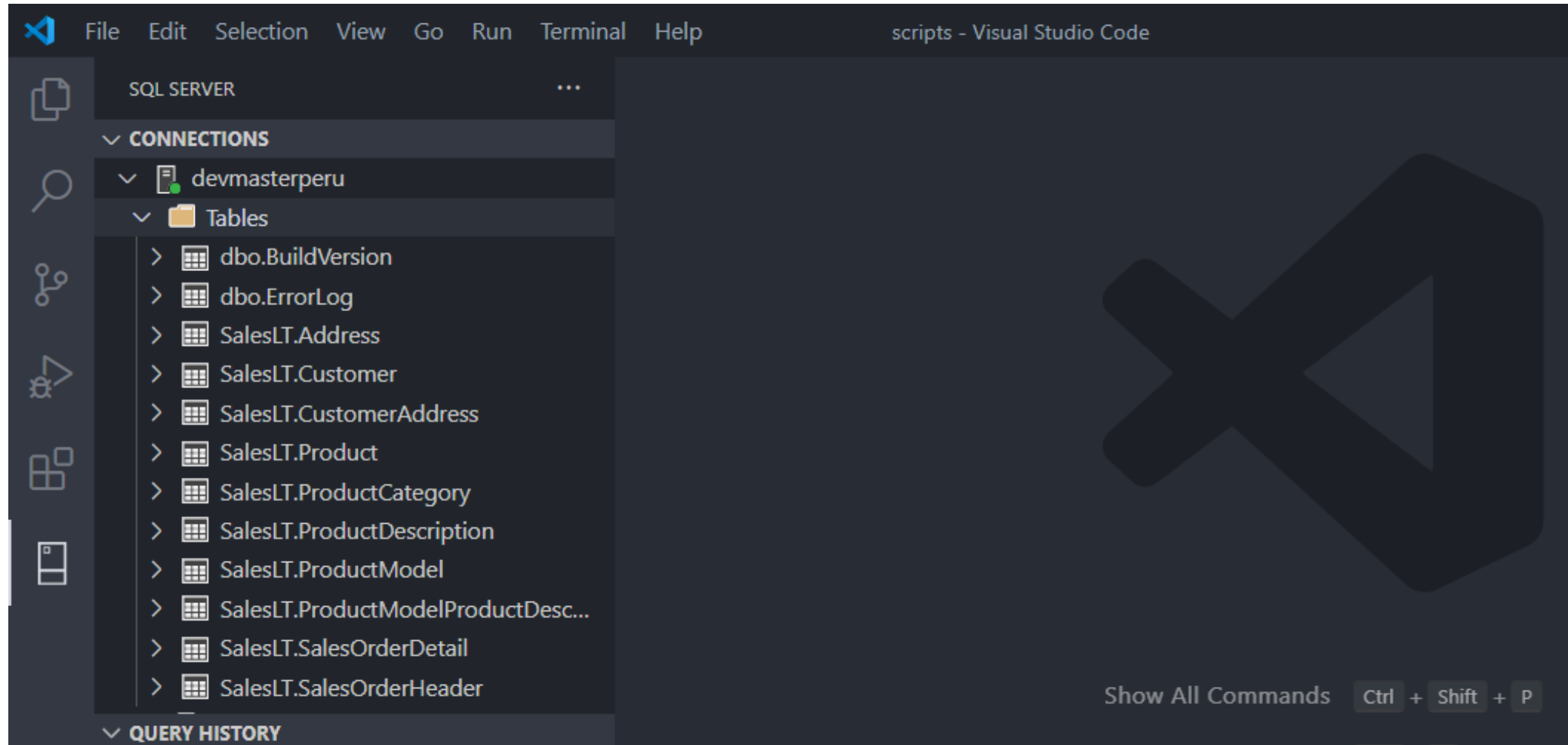
User name: student

Crear una conexión

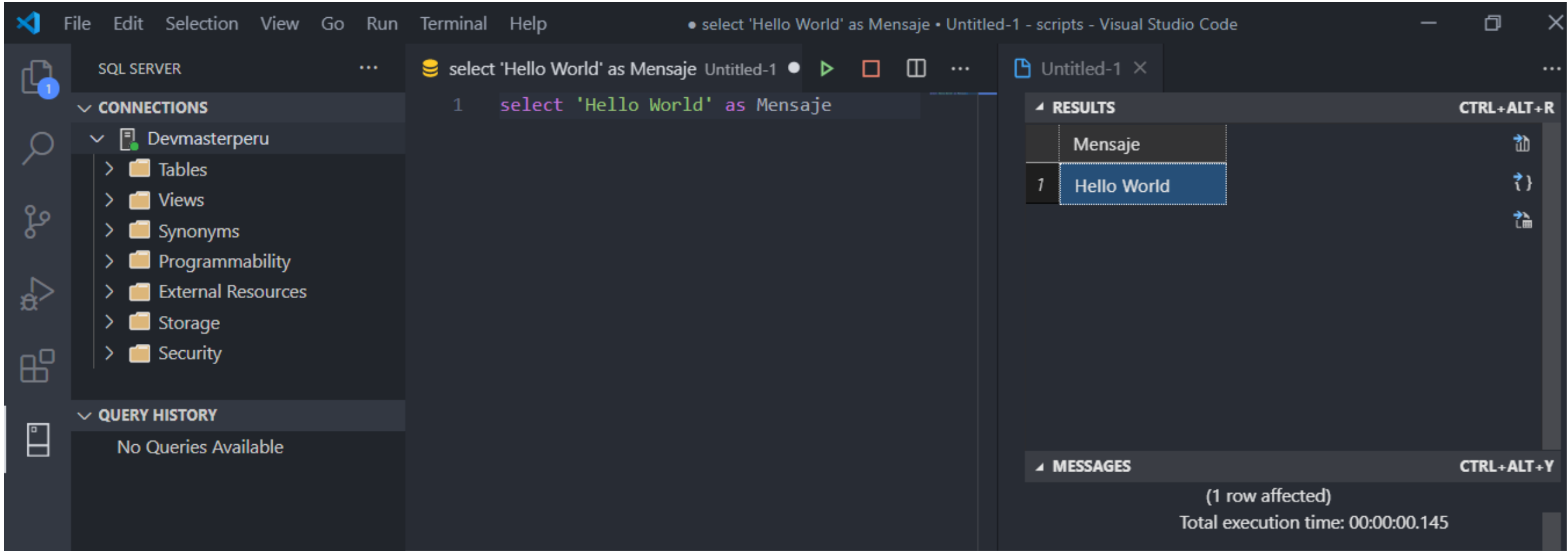


Password, Save Password y Profile Name

Conexiones (Visual Studio Code)



Ejecución consultas (Visual Studio Code)



The screenshot displays the Visual Studio Code interface with the SQL Server extension. The left sidebar shows the 'SQL SERVER' tree with 'CONNECTIONS' expanded, listing a connection named 'Devmasterperu'. Below it, the 'QUERY HISTORY' section is empty. The central editor shows a SQL query in a file named 'Untitled-1':

```
select 'Hello World' as Mensaje
```

The query has been executed, and the results are shown in the 'RESULTS' panel on the right. The results table has one column, 'Mensaje', and one row containing the value 'Hello World'. The 'MESSAGES' panel at the bottom right indicates that 1 row was affected and the total execution time was 00:00:00.145.

SQL SERVER

CONNECTIONS

- Devmasterperu
 - Tables
 - Views
 - Synonyms
 - Programmability
 - External Resources
 - Storage
 - Security

QUERY HISTORY

No Queries Available

RESULTS (CTRL+ALT+R)

	Mensaje
1	Hello World

MESSAGES (CTRL+ALT+Y)

(1 row affected)
Total execution time: 00:00:00.145

Certificado digital + Taller grabado

1. Realiza la transferencia por el monto de S/60.00 a nuestras cuentas:
 - Cuenta BCP: 3352491439086 (DEV MASTER PERU SAC).
 - Cuenta Interbank: 5273002151865 (DEV MASTER PERU SAC).
 - Cuenta BBVA: 001101990200412587 (GIANFRANCO MANRIQUE).
 - Yape, Lukita, Plin: 995995177 (GIANFRANCO MANRIQUE).
2. Realiza la transferencia por el monto de \$18.00 dólares a nuestra cuenta en Paypal: paypal.me/devmasterperu
3. Envía la captura de pantalla o el comprobante de transferencia a ventas@devmaster.pe indicando nombres y apellidos para el certificado.
4. Recibe tu certificado digital y el taller grabado en un máximo de 48 horas desde el envío de tus datos.



¡Muchas gracias por tu asistencia!