

# Output and Screenshots

## Create a SQL Database

Azure services



Deployment complete

## Use the SQL authentication credentials

Query editor (preview) is a tool to run SQL queries against Azure SQL Database in the Azure portal. It is designed for lightweight querying and object exploration in your database. For more information and troubleshooting, [Learn more](#)



Welcome to SQL Database Query Editor

SQL server authentication

Login \*

admin123

Password \*

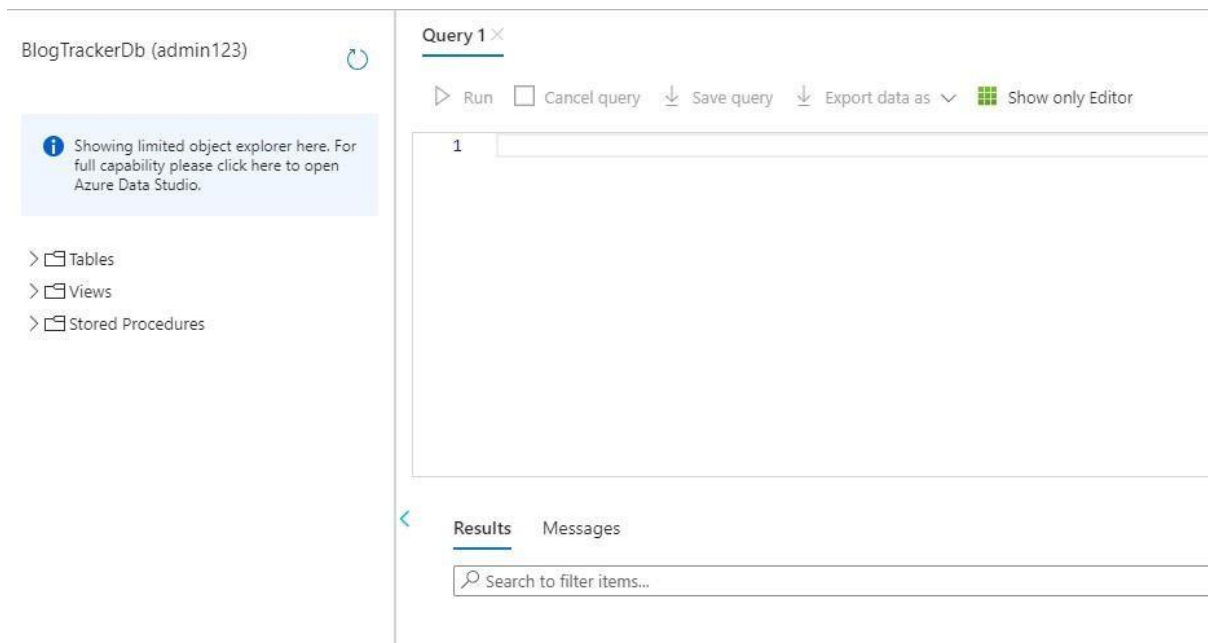
OK

Microsoft Entra authentication

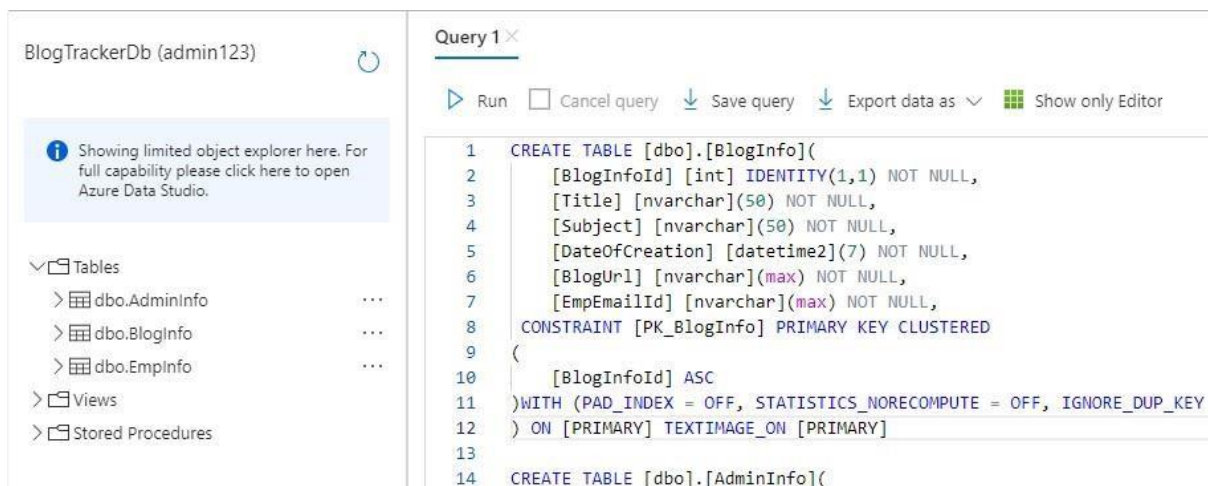
Continue as odl\_user\_1105040@simplile...

OR

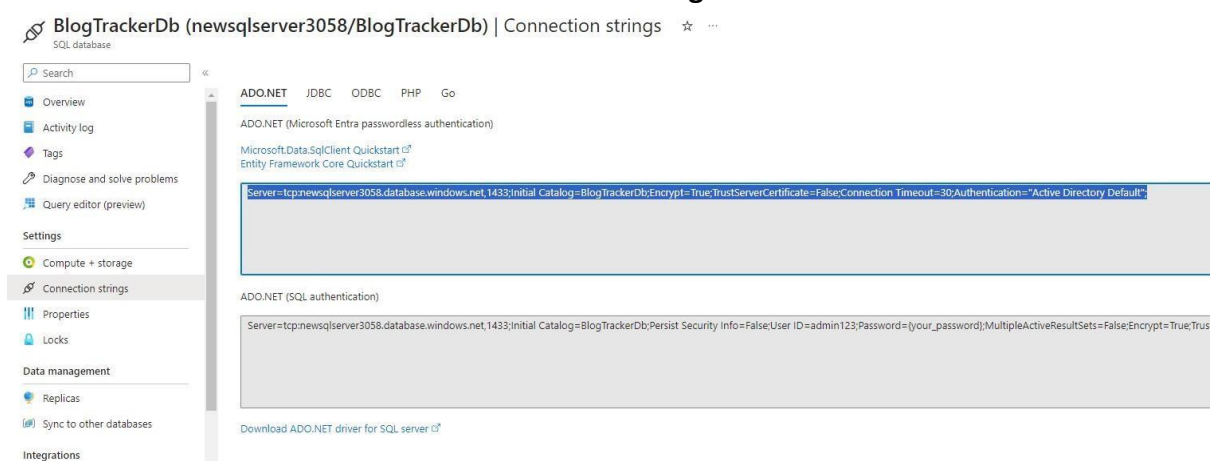
## Query Window



As I created the table already in SQL Server I used the same query to create this



## Connection string



Connect the server name in the Azure SQL database.

## Admin Login page

← → ↻ ⓘ localhost:5072/admin/login

BlogTracker Home Admin Login Employee Login

Login

EmailId

Password

Login

## Incorrect password

← → ↻ ⓘ localhost:5072/admin/login

BlogTracker Home Admin Login Employee Login

Login

Invalid login attempt.

EmailId

Password

Login

## After putting correct password, adding new employee page

← → ↻ ⓘ localhost:5072/Emplinfoes

BlogTracker Home Admin Login Employee Login

Index

[Create New](#)

Name	DateOfJoining	PassCode	
Arun	18-12-2023 08.56.00 PM	7890	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>
John	18-12-2023 08.57.00 PM	4567	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>

© 2023 - My ASP.NET Application

## Adding new employee

[←](#) [→](#) [↺](#) [localhost:5072/EmplInfoes/Create](#)

[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

### Create EmplInfo

EmailId

sam@email.com

Name

sam

DateOfJoining

18-12-2023 08:58.00 PM

PassCode

1234

Create

[Back to List](#)

## After adding new Employee

[←](#) [→](#) [↺](#) [localhost:5072/EmplInfoes](#)

[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

### Index

[Create New](#)

Name	DateOfJoining	PassCode	
Arun	18-12-2023 08:56.00 PM	7890	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>
John	18-12-2023 08:57.00 PM	4567	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>
sam	18-12-2023 08:58.00 PM	1234	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>

© 2023 - My ASP.NET Application

## Employee Login

[←](#) [→](#) [↺](#) [localhost:5072/EmplInfoes/EmployeeLogin](#)

[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

### Employee Login

Email

Passcode

Login

## Wrong Password

[←](#) [→](#) [↺](#) [localhost:5072/EmplInfoes/EmployeeLogin](#)

[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

### Employee Login

Invalid login attempt.

Email

arun@email.com

Passcode

Login

## Adding new Blog

[←](#) [→](#) [↺](#) [localhost:5072/BlogInfoes/Create](#)

[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

## Create BlogInfo

BlogId

3

Title

Azure

Subject

Web App Azure

DateOfCreation

18-12-2023 7.28 pm

BlogUrl

com/en-us/blog/product/web-apps/

EmpEmailId

arun@email.com

Create

[Back to List](#)

## After adding new blog

[←](#) [→](#) [↺](#) [localhost:5072](#)

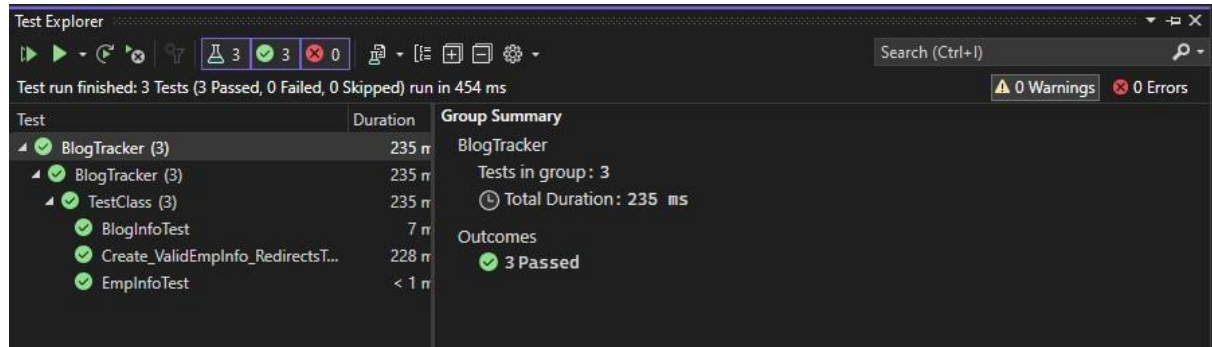
[BlogTracker](#) [Home](#) [Admin Login](#) [Employee Login](#)

### Blog Info

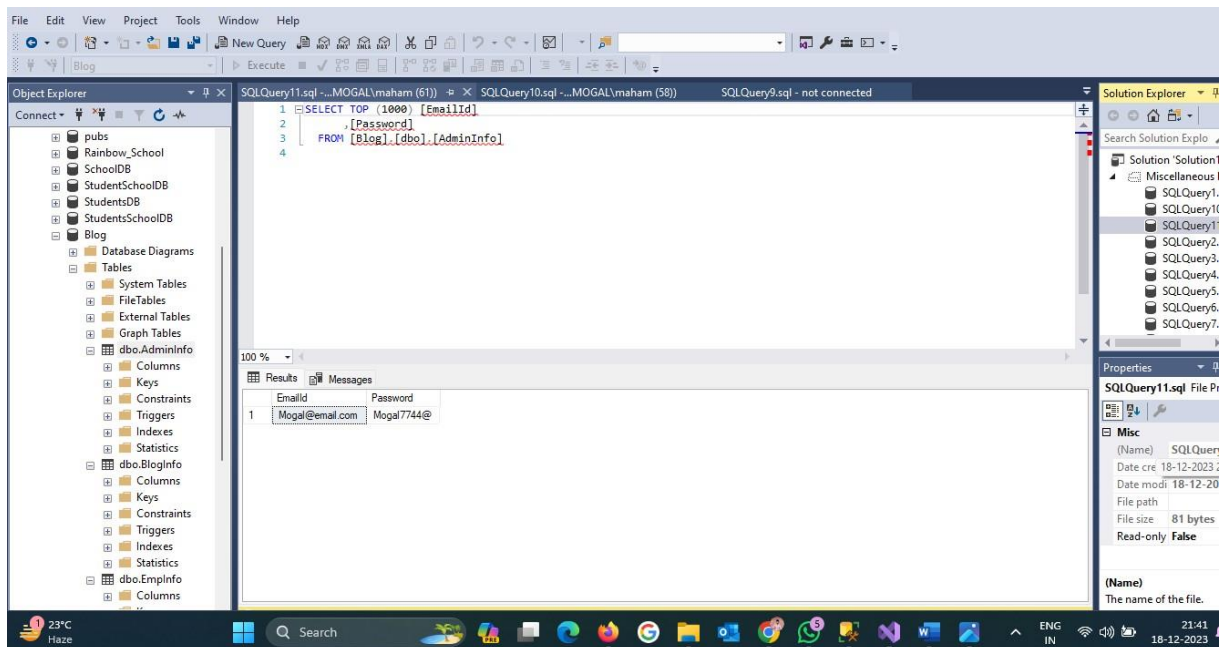
Title	Subject	DateOfCreation	BlogUrl	EmpEmailId	
ASP.NET	Web App	18-12-2023 7.20 pm	https://devblogs.microsoft.com/dotnet/tag/web-apps/	sam@email.com	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>
ASP.NET	Web Api	18-12-2023 7.25 pm	https://devblogs.microsoft.com/dotnet/tag/web-api/	john@email.com	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>
Azure	Web App Azure	18-12-2023 7.28 pm	https://azure.microsoft.com/en-us/blog/product/web-apps/	arun@email.com	<a href="#">Edit</a>   <a href="#">Details</a>   <a href="#">Delete</a>

© 2023 - My ASP.NET Application

## Test case passed



## In SQL server after connected with Azure SQL Database



SQLQuery12.sql --MOGAL\maham (53)

```

1 SELECT TOP (1000) [BlogId]
2     ,[Title]
3     ,[Subject]
4     ,[DateOfCreation]
5     ,[BlogUrl]
6     ,[EmpEmailId]
7 FROM [Blog].[dbo].[BlogInfo]
8

```

BlogId	Title	Subject	DateOfCreation	BlogUrl	EmpEmailId
1	ASP.NET	Web App	18-12-2023 7.20 pm	https://devblogs.microsoft.com/dotnet/tag/web-ap...	sam@email.com
2	ASP.NET	Web Api	18-12-2023 7.25 pm	https://devblogs.microsoft.com/dotnet/tag/web-api/	john@email.com
3	Azure	Web App Azure	18-12-2023 7.28 pm	https://azure.microsoft.com/en-us/blog/product/w...	arun@email.com

SQLQuery15.sql --MOGAL\maham (66)

```

1 SELECT TOP (1000) [EmailId]
2     ,[Name]
3     ,[DateOfJoining]
4     ,[PassCode]
5 FROM [Blog].[dbo].[EmpInfo]
6

```

EmailId	Name	DateOfJoining	PassCode
arun@email.com	Arun	18-12-2023 08.56.00 PM	7890
john@email.com	John	18-12-2023 08.57.00 PM	4567
sam@email.com	sam	18-12-2023 08.58.00 PM	1234

## Docker running

AppServiceLayer	appservice:dev	Running	0%	32768.80	2 hours ago			
BlogTracker	blogtracker:dev	Running	0%	32769.80	2 hours ago			