

EXP NO 26: Create a SQL storage service and perform a basic query using any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Database as a Service (DaaS) using Azure.

AIM:

Create a SQL storage service and perform a basic query using any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Database as a Service (DaaS) using Azure.

Procedure:

Procedure:

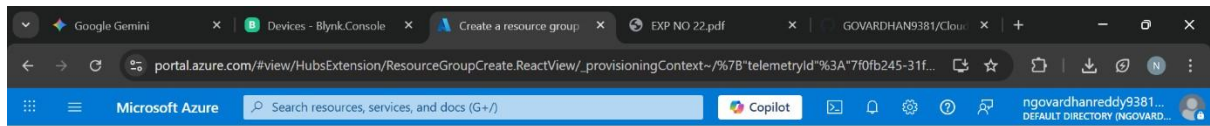
1. Log in to Azure Portal.
2. Create a SQL Database → Select Use existing data → Sample (AdventureWorksLT).
3. Open Query Editor → Sign in with credentials.
4. Run the SQL query to join tables SalesLT.ProductCategory and SalesLT.Product.
5. View the result showing product categories and product names.

Design:

The screenshot shows the Microsoft Azure portal interface. The browser tab is titled "Resource groups - Microsoft Azure". The URL is "portal.azure.com/#browse/resourcegroups". The page displays a list of resource groups with columns for Name, Subscription, and Location. The list includes:

Name	Subscription	Location
DefaultResourceGroup-CLI	Azure for Students	Central India
DefaultResourceGroup-EA	Azure for Students	East Asia
DefaultResourceGroup-null	Azure for Students	Canada East
IaaS-Demo-RG	Azure for Students	East Asia
MyWebRG	Azure for Students	Central India
NetworkWatcherRG	Azure for Students	East Asia
One Demo RG	Azure for Students	East Asia

At the bottom of the list, it says "Showing 1 - 10 of 10. Display count: auto". The status bar at the bottom right shows "16:04 08-10-2025".



Home > Resource groups >

Create a resource group

Basics Tags Review + create

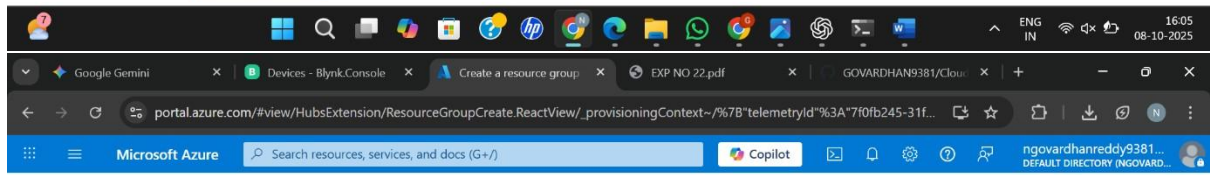
Resource group - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

Subscription *

Resource group name *

Region *

Previous Next **Review + create**



Home > Resource groups >

Create a resource group

Basics Tags **Review + create**

[Automation Link](#)

Basics

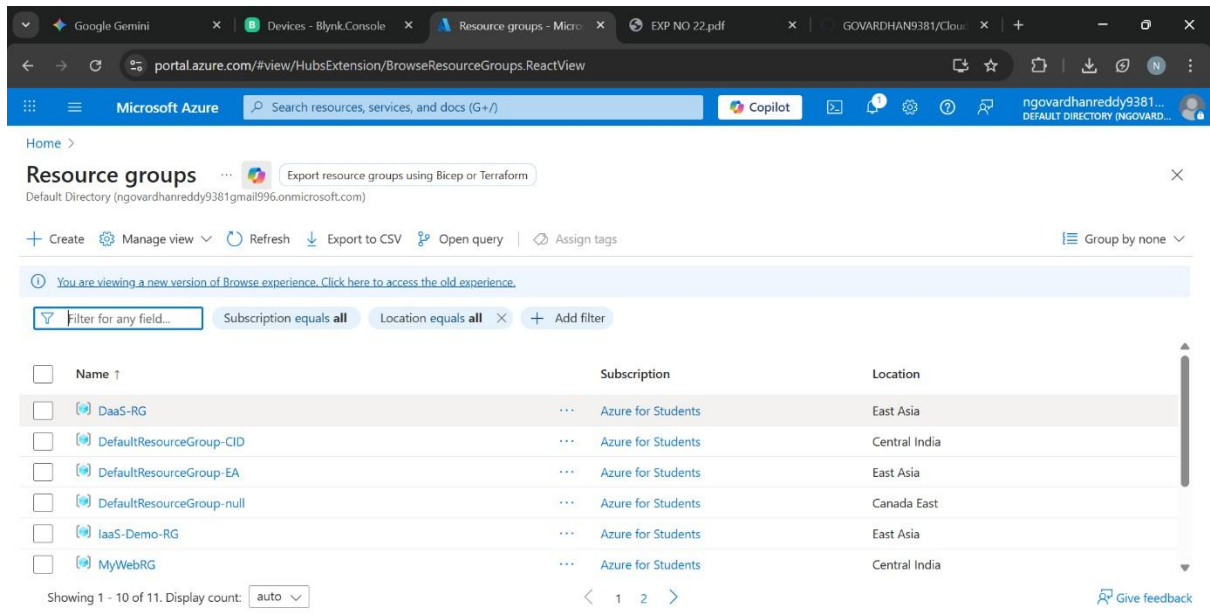
Subscription: Azure for Students
Resource group name: DaaS-RG
Region: East Asia

Tags

None

Previous Next **Create**



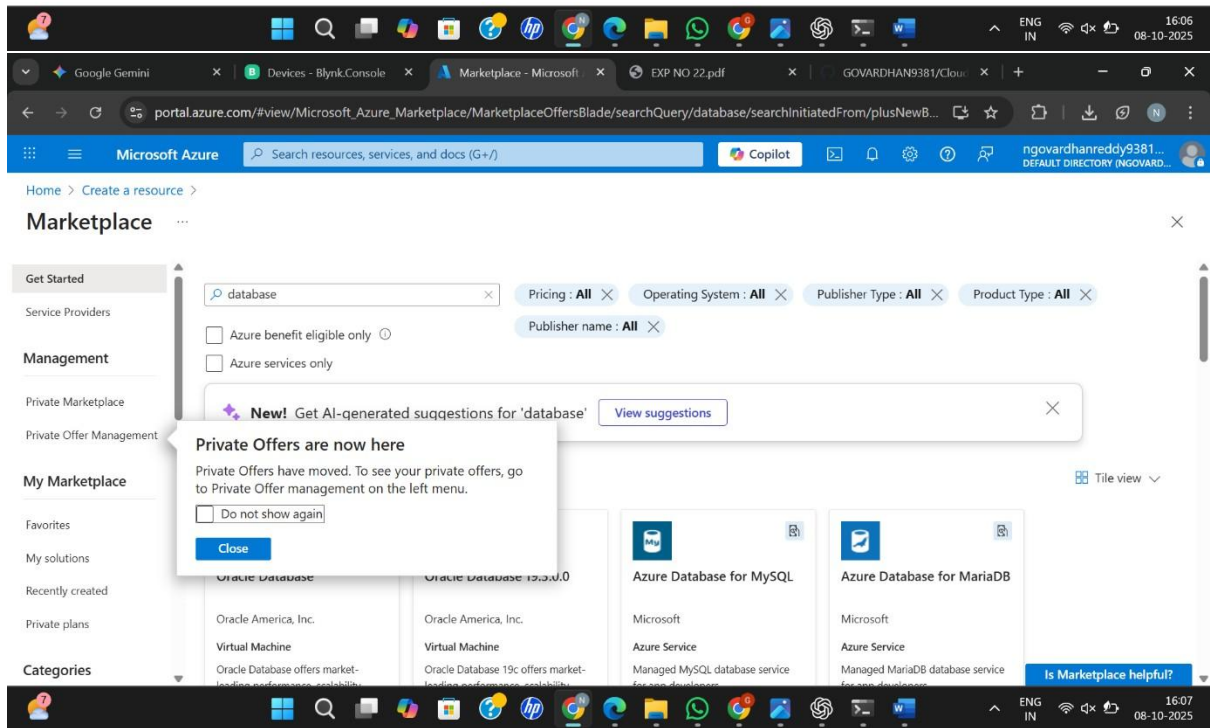


The screenshot shows the Microsoft Azure Resource groups page. At the top, there are tabs for Google Gemini, Devices - Blynk.Console, Resource groups - Micro, EXP NO 22.pdf, and GOVARDHAN9381/Cloud. The main navigation bar includes Home, Microsoft Azure, Search resources, services, and docs (G+), Copilot, and a user profile for ngovardhanreddy9381... DEFAULT DIRECTORY (NGOARD...).

The page title is "Resource groups". It features a search bar and filter options: "Subscription equals all", "Location equals all", and "Add filter". A message at the top says, "You are viewing a new version of Browse experience. Click here to access the old experience." Below the filters is a table listing resource groups:

	Name	Subscription	Location
<input type="checkbox"/>	DaaS-RG	Azure for Students	East Asia
<input type="checkbox"/>	DefaultResourceGroup-CID	Azure for Students	Central India
<input type="checkbox"/>	DefaultResourceGroup-EA	Azure for Students	East Asia
<input type="checkbox"/>	DefaultResourceGroup-null	Azure for Students	Canada East
<input type="checkbox"/>	IaaS-Demo-RG	Azure for Students	East Asia
<input type="checkbox"/>	MyWebRG	Azure for Students	Central India

At the bottom, it says "Showing 1 - 10 of 11. Display count: auto" with a dropdown menu, and a "Give feedback" link.



The screenshot shows the Microsoft Azure Marketplace page. At the top, there are tabs for Google Gemini, Devices - Blynk.Console, Marketplace - Microsoft, EXP NO 22.pdf, and GOVARDHAN9381/Cloud. The main navigation bar includes Home, Microsoft Azure, Search resources, services, and docs (G+), Copilot, and a user profile for ngovardhanreddy9381... DEFAULT DIRECTORY (NGOARD...).

The page title is "Marketplace". On the left, there is a sidebar with sections: Get Started, Service Providers, Management, Private Marketplace, Private Offer Management, My Marketplace, Favorites, My solutions, Recently created, Private plans, and Categories. A message in the sidebar says, "Private Offers have moved. To see your private offers, go to Private Offer management on the left menu." There is also a checkbox for "Do not show again" and a "Close" button.

The main content area has a search bar with "database" entered, and filters for Pricing: All, Operating System: All, Publisher Type: All, Product Type: All, and Publisher name: All. A callout box says, "New! Get AI-generated suggestions for 'database'" with a "View suggestions" button. Below the search bar, there is a "Private Offers are now here" message with a "Close" button. The main grid displays marketplace offers:

Offer	Provider	Description
Oracle Database	Oracle America, Inc.	Virtual Machine
Oracle Database 19c	Oracle America, Inc.	Virtual Machine
Oracle Database 19c	Oracle Database 19c offers market-leading performance, availability,	
Azure Database for MySQL	Microsoft	Azure Service
Azure Database for MariaDB	Microsoft	Managed MySQL database service for web developers

At the bottom, there is a blue button labeled "Is Marketplace helpful?"

The screenshot shows the Microsoft Azure Marketplace page for the SQL Database service. The top navigation bar includes tabs for Google Gemini, Devices - Blynk.Console, SQL Database - Microsoft, EXP NO 22.pdf, and GOVARDHAN9381/Cloud. The main content area displays the SQL Database service details, including its icon (SQL), name, rating (4.4 stars from 2526 reviews), and a note that it is Azure benefit eligible. It also shows subscription and plan selection dropdowns (Azure for Students and SQL Database) and a prominent 'Create' button.

SQL Database

Microsoft | Azure Service

★ 4.4 (2526 ratings)

Azure benefit eligible

Subscription: Azure for Students Plan: SQL Database Create

Overview Plans Usage Information + Support Ratings + Reviews

SQL Database is a cloud database service built for application developers that lets you scale on-the-fly without downtime and efficiently deliver your applications. Built-in advisors quickly learn your application's unique characteristics and dynamically adapt to maximize performance, reliability, and data protection.

[Create a new database in the SQL Database service. You can create the database on a new logical server or on a logical server that already exists in your subscription.](https://portal.azure.com/#create)

Give feedback

The screenshot shows the 'Create SQL Database Server' page. The top navigation bar is identical to the previous one. The main content area is titled 'Create SQL Database Server' and includes a 'Server details' section where users can enter a server name (mydaasserver123) and location ((US) East US). Below this is an 'Authentication' section with a note about Azure Active Directory being renamed to Microsoft Entra ID. A 'Feedback' link is also present at the bottom of this section.

Create SQL Database Server

Server details

Enter required settings for this server, including providing a name and location. This server will be created in the same subscription and resource group as your database.

Server name * mydaasserver123 .database.windows.net

Location * (US) East US

Authentication

Azure Active Directory (Azure AD) is now Microsoft Entra ID. [Learn more](#)

Select your preferred authentication methods for accessing this server. Create a server admin login and password to

OK Feedback

ENG IN 08-10-2025 16:07

The image shows two screenshots of the Microsoft Azure portal interface.

Screenshot 1: Create SQL Database Wizard

This screenshot shows the 'Create SQL Database' wizard. The configuration details are as follows:

- Subscription:** Azure for Students
- Resource group:** DaaS-RG
- Region:** East Asia
- Database name:** mydaasdemo
- Server:** (new) mydaasserver123
- Authentication method:** Microsoft Entra-only authentication
- Microsoft Entra Admin:** ngovardhanreddy9381@gmail.com#EXT#@ngovardhanreddy9381@gmail996.onmicrosoft.com
- Compute + storage:** General Purpose: Standard-series (Gen5), 2 vCores, 32 GB storage, zone redundant disabled
- Backup storage redundancy:** Geo-redundant backup storage

The estimated cost per month is 484.26 USD.

Screenshot 2: Database Overview Page

This screenshot shows the overview page for the database 'mydaasdemo' (mydaasserver123/mydaasdemo). The database is a SQL database.

Overview Panel:

- Mirror databases in Microsoft Fabric:** Easily replicate your existing databases in Fabric, and help your team achieve streamlined ETL and operational analytics.
- Essentials:**
 - Resource group: DaaS-RG
 - Status: Online
 - Location: East Asia
 - Subscription: Azure for Students
 - Subscription ID: 75e1e16e-428e-4402-84c9-4163a4486ab1
 - Tags: (edit)

Actions Bar: Includes Copy, Restore, Export, Set server firewall, Delete, Connect with..., and Feedback buttons.

Google Gemini Devices - Blynk.Console mydaasdemo (mydaass... EXP NO 22.pdf GOVARDHAN9381/Cloud

Microsoft Azure Search resources, services, and docs (G+)

mydaasdemo (mydaasserver123/mydaasdemo) | Query editor (preview)

Search Login New Query Open query Feedback Getting started

Overview Activity log Tags Diagnose and solve problems

Query editor (preview)

Mirror database in Fabric (preview)

Resource visualizer

Settings Data management Integrations Power Platform Security

Add or remove favorites by pressing Ctrl+Shift+F

CloudSAd1d48228

OK

Welcome to SQL Database Query Editor

SQL server authentication

Login * CloudSAd1d48228

OR

Microsoft Entra authentication

Reason: An instance-specific error occurred while establishing a connection to SQL Server. Connection was denied because Deny Public Network Access is set to Yes. For more information, see https://go.microsoft.com/fwlink/?linkid=2323206.

Continue as ngovardhanreddy9381@...

16:14 IN 08-10-2025

Google Gemini Devices - Blynk.Console mydaasdemo (mydaass... EXP NO 22.pdf GOVARDHAN9381/Cloud

Microsoft Azure Search resources, services, and docs (G+)

mydaasdemo (mydaasserver123/mydaasdemo) | Query editor (preview)

Search Login New Query Open query Feedback Getting started

Overview Activity log Tags Diagnose and solve problems

Query editor (preview)

Mirror database in Fabric (preview)

Resource visualizer

Settings Data management Integrations Power Platform Security

Add or remove favorites by pressing Ctrl+Shift+F

mydaasdemo

OK

Welcome to SQL Database Query Editor

SQL server authentication

Login * mydaasdemo

OR

Microsoft Entra authentication

Reason: An instance-specific error occurred while establishing a connection to SQL Server. Connection was denied because Deny Public Network Access is set to Yes. For more information, see https://go.microsoft.com/fwlink/?linkid=2323206.

Continue as ngovardhanreddy9381@...

The screenshot shows two views of the Microsoft Azure portal, specifically the Query editor (preview) for a database named 'daasdemo'.

Top View:

- The URL is `portal.azure.com/#@ngovardhanreddy9381gmail996.onmicrosoft.com/resource/subscriptions/75e1e16e-428e-4402-84c9-4163a4486ab1/re...`.
- The title bar says "daasdemo (daasdemoserver/daasdemo) | Query editor (preview)".
- The left sidebar shows navigation options like Overview, Activity log, Tags, Diagnose and solve problems, and Query editor (preview).
- The main area displays the "Welcome to SQL Database Query Editor". It includes fields for "SQL server authentication" (Login: CloudSAf8ae7f09, Password: [redacted]) and "Microsoft Entra authentication" (Logged in as ngovardhanreddy9381@gmail.com, Continue as ngovardhanreddy9381@...).
- The status bar at the bottom shows the date and time: 08-10-2025, 21:42.

Bottom View:

- The URL is the same: `portal.azure.com/#@ngovardhanreddy9381gmail996.onmicrosoft.com/resource/subscriptions/75e1e16e-428e-4402-84c9-4163a4486ab1/re...`.
- The title bar says "daasdemo (daasdemoserver/daasdemo) | Query editor (preview)".
- The left sidebar is identical to the top view.
- The main area shows a query editor titled "Query 1" with the following SQL code:

```
1 SELECT TOP 20 pc.Name as CategoryName, p.name as ProductName
2 FROM SalesLT.ProductCategory pc
3 JOIN SalesLT.Product p
4 ON pc.productcategoryId = p.productcategoryId
```

- The results pane is labeled "Ready".
- The status bar at the bottom shows the date and time: 08-10-2025, 21:45.

The screenshot shows a Microsoft Azure portal window with the URL portal.azure.com/#@ngovardhanreddy9381gmail996.onmicrosoft.com/resource/subscriptions/75e1e16e-428e-4402-84c9-4163a4486ab1/resourceGroups/daasdemo/providers/Microsoft.SQLDatabase.newDatabaseNewServer_33eed3bc6d8d4e0faa574. The page title is "daasdemo (demoserverdaas/daasdemo) | Query editor (preview)". The left sidebar shows navigation options like Overview, Activity log, Tags, Diagnose and solve problems, and Query editor (preview). The main area displays a query editor titled "Query 1" with the following SQL code:

```
1 SELECT TOP 20
2     pc.Name AS CategoryName,
3     p.Name AS ProductName
4 FROM SalesLT.ProductCategory pc
5 JOIN SalesLT.Product p
6 ON pc.ProductCategoryID = p.ProductCategoryID;
```

The results pane shows two rows of data:

CategoryName	ProductName
Road Frames	HL Road Frame - Black, 58
Road Frames	HL Road Frame - Red, 58

A message at the bottom of the results pane says "Query succeeded | 0s".

Result:

Successfully created and queried an Azure SQL Database using sample data — demonstrating Database as a Service (DaaS).