

Microsoft Azure portal showing the deployment details for a Microsoft SQL Database. The deployment is complete.

**Deployment details:**

- Deployment name: Microsoft.SQLDatabase.newDatabaseNewServer\_33dfa75bf6474674a493a
- Subscription: Azure for Students
- Resource group: Bhavadharani2076\_group
- Start time: 5/23/2023, 11:56:39 AM
- Correlation ID: d470bae5-202c-44fc-962f-0df08a55f922

**Next steps:**

- Go to resource

**Cost management:** Get notified to stay within your budget and prevent unexpected charges on your bill. [Set up cost alerts >](#)

**Microsoft Defender for Cloud:** Secure your apps and infrastructure. [Go to Microsoft Defender for Cloud >](#)

**Free Microsoft tutorials:** [Start learning today >](#)

**Work with an expert:** Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support. [Find an Azure expert >](#)

Microsoft Azure portal showing the overview of a Microsoft SQL Database instance named "database-2 (bhava/database-2)".

**Essentials:**

- Resource group: Bhavadharani2076\_group
- Status: Online
- Location: Central India
- Subscription: Azure for Students
- Subscription ID: 48c899f9-0327-4ce3-b79c-ff9f37e4a2f0
- Server name: bhava.database.windows.net
- Connection strings: [Show database connection strings](#)
- Pricing tier: General Purpose - Serverless: Gen5, 1 vCore
- Auto-pause delay: 1 hour
- Earliest restore point: 2023-05-23 06:36 UTC

**Getting started:**

- Configure network access: Configure network access to your SQL server. [Learn more >](#)
- Connect to application: Use connection strings to connect to your SQL database from your applications and favorite tools.
- Start developing: Work in your database by using tools to add, modify and query data. [Compare tools >](#)

The screenshot shows the Microsoft Azure portal interface for a new SQL database. The top navigation bar includes the Microsoft Azure logo and a search bar. The main content area is titled "database-2 (bhava/database-2) | Query editor (preview)". The left sidebar contains navigation links: Overview, Activity log, Tags, Diagnose and solve problems, Getting started, and Query editor (preview). The Query editor (preview) section is active, showing a SQL query editor with a sample query and its results. The query is: `SELECT TOP 20 pc.Name as CategoryName, p.name as ProductName FROM SalesLT.ProductCategory pc JOIN SalesLT.Product p ON pc.productcategoryid = p.productcategoryid;` The results table shows 8 rows of product data.

CategoryName	ProductName
Road Frames	HL Road Frame - Black, 58
Road Frames	HL Road Frame - Red, 58
Helmets	Sport-100 Helmet, Red
Helmets	Sport-100 Helmet, Black
Socks	Mountain Bike Socks, M