**Task: Create an Azure SQL Server Database.**

In this document, I’m going to show how to,

* Add SQL server Database to existing Resource Group.
* Create a SQL Database Server.
* Deploy SQL Database to the SQL Database Server.

Implementation,

**Step 01: Add SQL Server to existing Resource Group.**

* Resource Group:

Graphical user interface, text, application, email

Description automatically generated

Added to the existing resource group as **Test\_Environment1**

Graphical user interface, text, application

Description automatically generated

**Step 02: Create a SQL Database Server**

* Resource group: Test\_Environment1
* Server name: mysecondsqlserver2
* Location: (US) East US
* Server admin login: Username/Password (Admin credentials for this server)

Graphical user interface, text, application, email

Description automatically generated

Create a Server,

Graphical user interface, text, application

Description automatically generated

Click Next: Networking buttonGraphical user interface, text, application, email

Description automatically generated

Click review + create button,

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, email

Description automatically generated

We can see the newly created SQL Server.

Graphical user interface, text, application

Description automatically generated

**Step 03: SQL Database storage, 1GB storage (basic level due to cost saving)**

Graphical user interface, application

Description automatically generated

Click TestSQLdatabase to see the SQL database that you created.Graphical user interface, text, application, email

Description automatically generated