

Aim:

To develop a database and store it in SQL storage services provided by Microsoft Azure and perform a simple query operation on the database.

Procedure:

\* Launch SQL database from Microsoft Azure Portal.

\* Give a proper database Name.

\* Select the server → give a valid server Name.

\* Give admin and Password.

\* Configure the database.

\* Select either available DB or Create a New database.

\* Review and launch.

\* Deploy I.P.

\* Perform database.

\* And wait for the output.

Output:

Resource group	: Naresh Kumar
Status	: Available
Location	: Central India.
Subscription	: Azure for students.
Subscription ID	: afdu81ee-200a-d545-8fge-cdb19af4
Server Admin.	: Naresh Kumar
Networking	: Show Networking
Active Directory Admin	: Configured
Server Name	: Nareshkumar sql.database.windows.net.

Result: An SQL database has been configured and tested using Microsoft Azure and then done bank query or it.