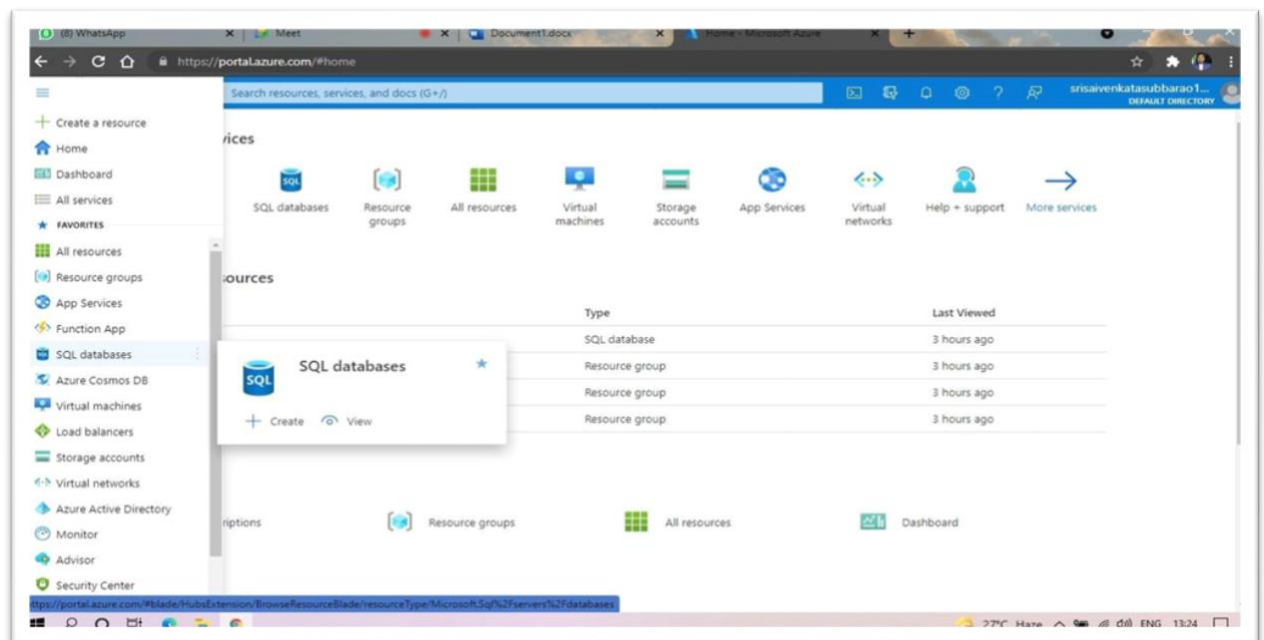
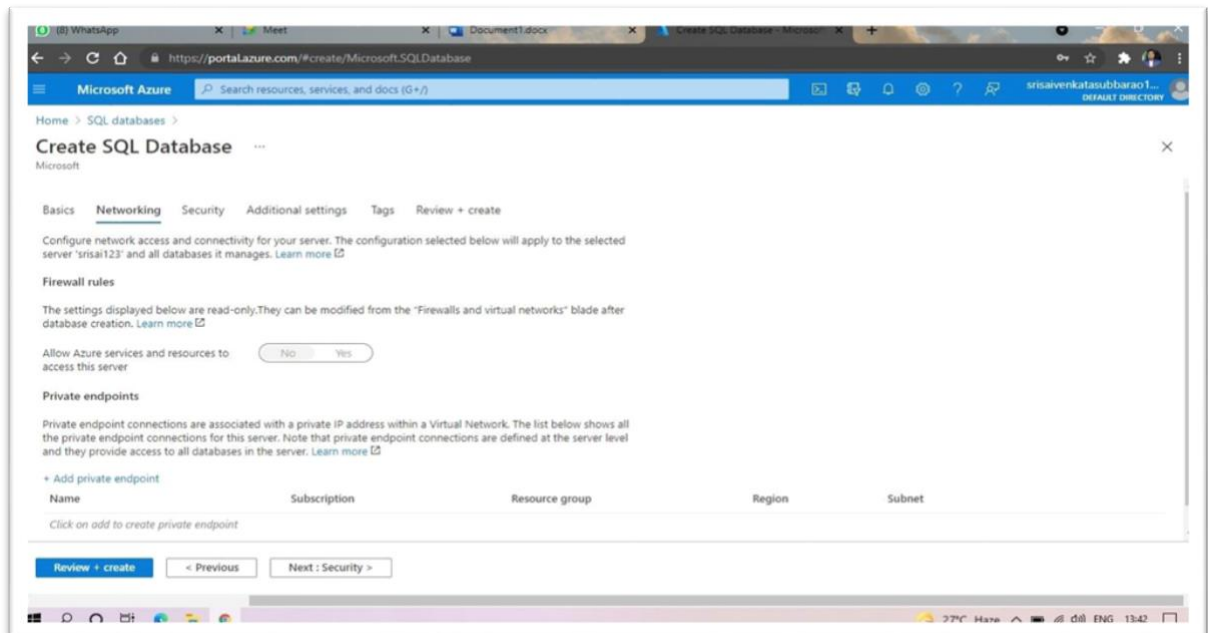
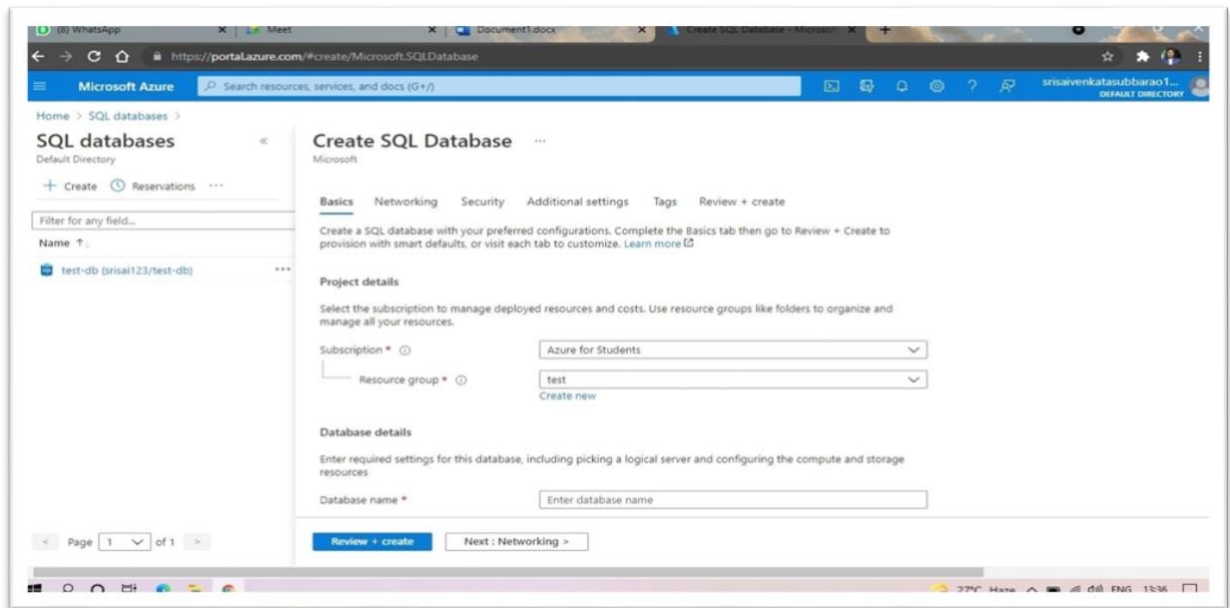
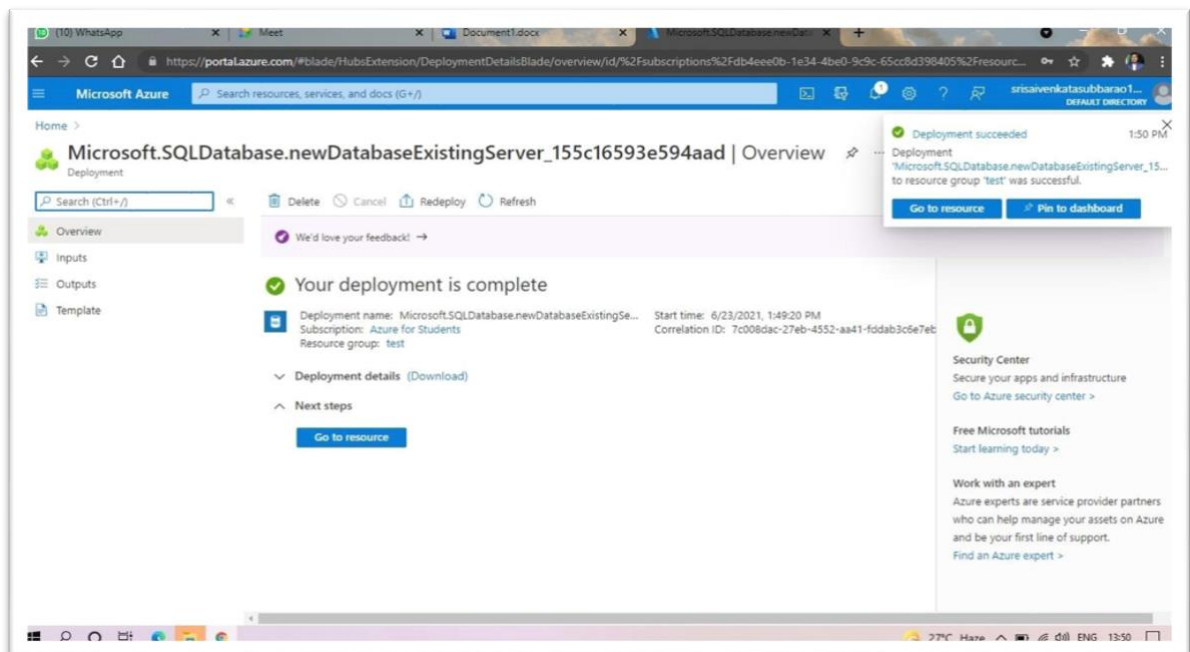
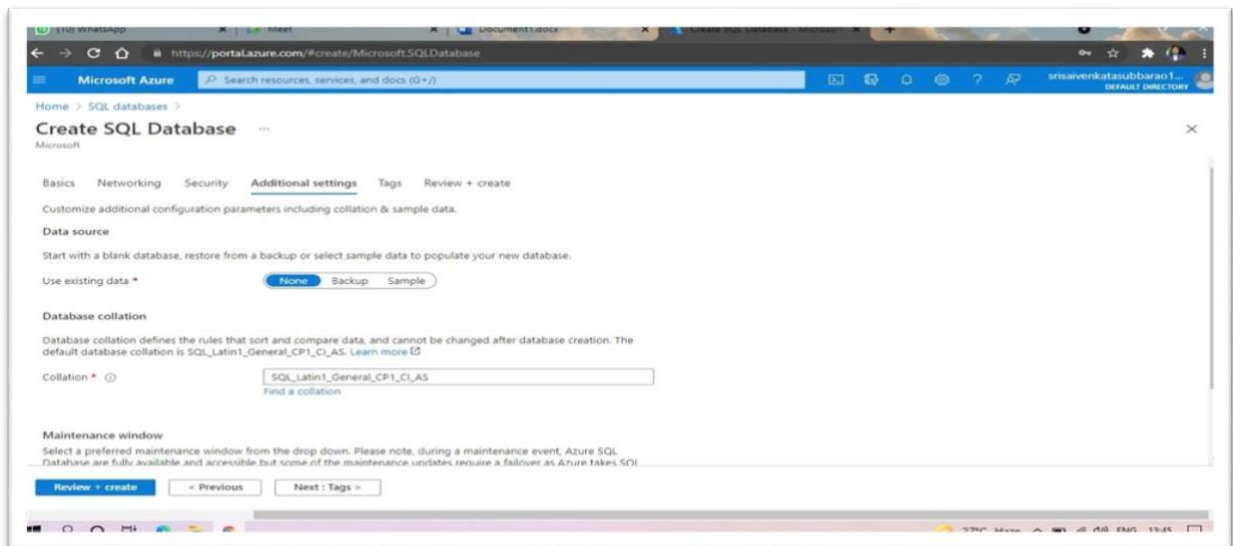


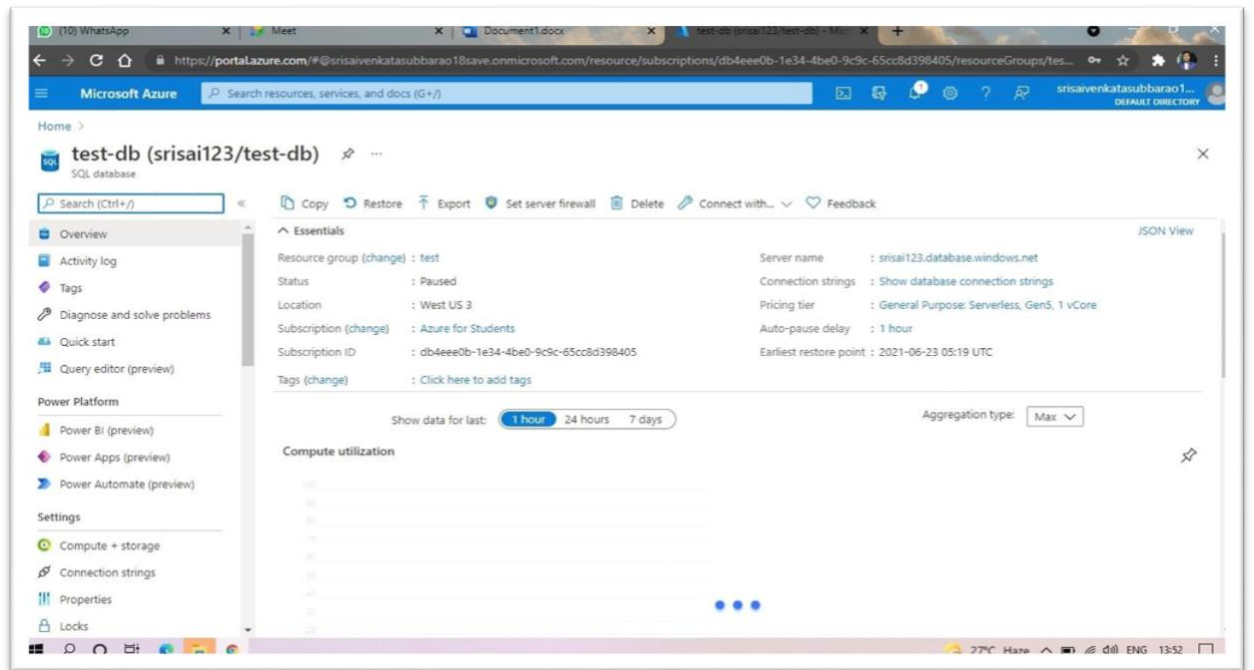
## EXP : 8

# CREATE A SQL STORAGE SERVICE AND PERFORM A BASIC QUERY USING ANY PUBLIC CLOUD SERVICE PROVIDER (AZURE) TO DEMONSTRATE DATABASE AS A SERVICE (DAAS)









Home > nr239 (nrsqldatabase/nr239)

## nr239 (nrsqldatabase/nr239) | Query editor (preview)

Search Login + New Query Open query Feedback

- Overview
- Activity log
- Tags
- Diagnose and solve problems
- Getting started
- Query editor (preview)
- Settings
  - Compute + storage
  - Connection strings
  - Properties
  - Locks
- Data management
  - Replicas
  - Sync to other databases
- Integrations



Welcome to SQL Database Query Editor

SQL server authentication

Login \*  
nr239  
Password \*  
\*\*\*\*\*

OK

Active Directory authentication

Continue as 192011198.sse@saveetha.com

OR

Home > nr239 (nrsqlatabase/nr239)

## nr239 (nrsqlatabase/nr239) | Query editor (preview)

SQL database

Search Login + New Query ↑ Open query Feedback

- Overview
- Activity log
- Tags
- Diagnose and solve problems
- Getting started
- Query editor (preview)

### Settings

- Compute + storage
- Connection strings
- Properties
- Locks

### Data management

- Replicas
- Sync to other databases

### Integrations

nr239 (nr239)

Showing limited object explorer here. For full capability please click here to open Azure Data Studio.

- Tables
- Views
- Stored Procedures

### Query 1

Run Cancel query Save query Export data as Show only Editor

1

### Results Messages

Search to filter items...

Ready

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

Home >

## nr239 (nrsqlatabase/nr239)

SQL database

Search Copy Restore Export Set server firewall Delete Connect with... Feedback

- Overview
- Activity log
- Tags
- Diagnose and solve problems
- Getting started
- Query editor (preview)

### Settings

- Compute + storage
- Connection strings
- Properties
- Locks

### Data management

- Replicas
- Sync to other databases

### Integrations

Show data for last: 1 hour 24 hours 7 days

Aggregation type: Max

### Compute utilization



CPU percentage (Max) 0% Data IO percentage (Max) 0% Log IO percentage (Max) 0% Workers percentage (Max) 1%

### Database data storage



Used space 27 MB  
Allocated space 32 MB  
Maximum storage size 32 GB

### Notifications (1) Database features (8)

All Alerts (0) Recommendations (0) Info (1)

