## **Hospital-B**

Tuesday, March 18, 2025 11:51 AM

- 1. Create cloud SQL mysql instance ==> hospital-b-mysql-db
- 2. Allow all networks to access the instance
- 3. Create database ==> hospital\_b\_db
- 4. Create remote user
  - i. myuser
  - ii. mypass
- 5. Login to cloud sql studio
  - i. Run the scripts for creating the tables
  - ii. Insert data

## Summary

120	
Cloud SQL Edition ②	Enterprise
Region	us-central1 (lowa)
DB Version	MySQL 8.0
vCPUs	2 vCPU
RAM	8 GB
Data Cache	Disabled
Storage	20 GB
Connections	Public IP
Backup	Automated
Availability	Single zone
Point-in-time recovery	Enabled
Network throughput (MB/s)	500 of 500
IOPS @	Read: 600 of 15,000
	Write: 600 of 15,000
Disk throughput (MB/s)	Read: 9.6 of 240.0
	Write: 9.6 of 240.0

