

All instances > bhanu-sql

The screenshot shows the Gemini MySQL interface. The left sidebar displays database structures for 'college\_db (Default)' and other databases like 'information\_schema', 'mysql', 'performance\_schema', and 'sys'. The main area shows a query editor with the command 'show databases;' and its results. The results table lists databases: college\_db, information\_schema, mysql, performance\_schema, and sys. The execution time is 1.6 ms.

Explorer

Databases 1

college\_db (Default)

Tables 0

Views 0

Events 0

Functions 0

Procedures 0

information\_schema

mysql

performance\_schema

sys

Queries 0 Preview

Home Untitled query Untitled query +

Run Save Format Clear

Syntax error at or near "database":

1 show databases;

2

Results

Execution time: 1.6 ms Export

Database
college_db
information_schema
mysql
performance_schema
sys

Rows per page: 20 1 - 5 of 5

```
1 show databases;
2
3 use college_db;
4
5 create table students (
6     student_id INT PRIMARY KEY,
7     name VARCHAR(100),
8     department VARCHAR(50),
9     marks INT
10 );
11
12
```

## Results



Statement executed successfully

Run

Save

Format

Clear

```
1 insert into students(student_id, name, department, marks)
2 values
3 (1,'Bhanu','CSE',88),
4 (2,'Prasad','ECE',72),
5 (3,'Anil','CSE',91),
6 (4,'Ajay','MECH',67),
7 (5,'Mani','ECE',79);
8 |
```

Results

Execution time: 7.1 ms



Statement executed successfully

Explorer      Untitled query • Untitled query • Untitled query • Untitled query • + Gemini settings ▾

Valid

Databases 1

- college\_db (Default)
  - Tables 1
    - Views 0
    - Events 0
    - Functions 0
    - Procedures 0

information\_schema

mysql

performance\_schema

sys

Queries 0 Preview

Run Save Format Clear

```
1 select *
2 from students
3 where marks > 75;
```

Results

student_id	name	department	marks
1	Bhanu	CSE	88
3	Anil	CSE	91
5	Mani	ECE	79

Execution time: 1.6 ms [Export](#)

Rows per page: 20 ▾ 1 – 3 of 3



Untitled query

Untitled query

Untitled query

Untitled query



Gemini settings

Run Save ▾ Format Clear

Valid

```
1 select department,  
2     | | | | count(*) as student_count  
3 from students  
4 group By department;  
5
```

Results

Execution time: 1.4 ms [Export](#) ▾

department

student\_count

CSE

2

ECE

2

MECH

1

Rows per page: 20 ▾ 1 – 3 of 3 |&lt; &lt; &gt; &gt;|

All instances > bhanu-sql





All instances > bhanu-sql

## bhanu-sql

MySQL 8.0

User accounts enable users and applications to connect to your instance. [Learn more](#)

[+ Add user account](#)

[Added users](#)    [Authenticated IAM group members](#)

These are accounts that you have granted instance access to, using either built-in or IAM authentication.

	User name	Host name	Authentication	Password status	
●	readonly	% (any host)	Built-in	N/A	⋮
●	root	% (any host)	Built-in	N/A	⋮
●	student	% (any host)	Built-in	N/A	⋮



## Connections

### Private IP

Assigns an internal, Google-hosted VPC IP address. Requires additional APIs and permissions. [Learn more](#)

### Public IP

Assigns an external, internet-accessible IP address. Requires using an authorized network or the Cloud SQL Proxy to connect to this instance. [Learn more](#)

## Authorized networks

You can specify CIDR ranges to allow IP addresses in those ranges to access your instance. [Learn more](#)

### ^ New network



Name

specific-ip

IP range \*

175.101.32.51

[Use My IP](#)



Use CIDR notation. Example: 199.27.25.0/24

[Done](#)