

Search saved documents...

Hive

Add a name...

Add a description...

1 CREATE DATABASE BDA\_Assignment6;

2 SHOW DATABASES;

Execute

5000

More

Query History

Saved Queries

Results

Chart

Execution Analysis


	database_name
1	bda_assignment
2	bda_assignment6
3	d1
4	default
5	gb
6	my_first_db


(MySQLdb.OperationError: (MySQLdb.Operatio

L server on '172.31.6



rror at: http://sqlalche



30°C Sun


 **Hive**


 **DATABASE**



Add a description...


 







bda\_assignment6  

```
1 SHOW DATABASES;  
2 USE DATABASES;  
3 CREATE TABLE IF NOT EXISTS IS1(name String,  
4 rollno INT,bdamarks INT ,grade STRING);
```

 Execute

 More 

Query History


Saved Queries


Results

Chart


Execution Analysis


Select and execute a query to see the result.





 30°C Sunny


Q Search saved documents...

 **Hive**

 **DATABASE** Add a description...

 ▾

 ▾



bda\_assignment6 ▾ ↗

1 SHOW DATABASES;  
2 USE DATABASES;  
3 CREATE TABLE IF NOT EXISTS IS1(name String,  
4 rollno INT,bdamarks INT ,grade STRING);  
5 SHOW TABLES;

▶ Execute

5000

! More ▾

Query History


Saved Queries


Results

Chart

Execution Analysis

	tab_name
1	is1



 30°C Sunny



or



Hive - Alter Table



itor?editor=619706

Search saved documents...



Hive



DATABASE

Add a description...



bda\_assignment6 ▾ ↗

```
2 -- USE DATABASES;
3 -- CREATE TABLE IF NOT EXISTS IS1(name String,
4 -- rollno INT,bdamarks INT ,grade STRING);
5 -- SHOW TABLES;
6 -- DESCRIBE IS1;
7 -- ALTER TABLE IS1 ADD COLUMNS(department String);
8 ALTER TABLE IS1 ADD COLUMNS ( dept STRING COMMENT 'Department name');
9 DESCRIBE IS1;
```

▶ Execute

5000

! More ▾

Query History

Saved Queries

Results

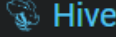
Chart


Execution Analysis

	col_name	data_type	comment
1	name	string	
2	rollno	int	
3	bdamarks	int	
4	grade	string	
5	dept	string	Department name







30°C Sunn


 **Hive**


 **DATABASE**

Add a description...

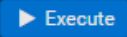
 

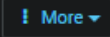

 



bda\_assignment6 

```
4 -- rollno INT,bdamarks INT ,grade STRING);
5 -- SHOW TABLES;
6 -- DESCRIBE IS1;
7 -- ALTER TABLE IS1 ADD COLUMNS(department String);
8 -- ALTER TABLE IS1 ADD COLUMNS ( dept STRING COMMENT 'Department name');
9 -- DESCRIBE IS1;
10 INSERT INTO TABLE IS1 VALUES ('LISHA',1,20,'A','CSE'),('RUGVEDA',2,20,'A','CSE'),('VISHAL',3,20,'A','CSE');
11 SELECT * FROM IS1;
```

 Execute


 More 

Query History


Saved Queries

Results

Chart

Execution Analysis 

	is1.name	is1.rollno	is1.bdamarks	is1.grade	is1.dept
1	LISHA	1	20	A	CSE
2	RUGVEDA	2	20	A	CSE
3	VISHAL	3	20	A	CSE
4	SHRAVANI	4	20	A	CSE
5	SHIVAM	5	20	A	CSE
6	RISHAV	6	20	A	CSE



30°C Sun

Google Account

Hue - Editor

WhatsApp

demo.gethue.com/hue/editor?editor=619760

HUE

> </> Editor

Saved Queries

S3

Tables

Importer

> ? Help

> D demo

Query History

Saved Queries

Results

Chart

Execution Analysis

is1.name

is1.rollno

is1.bdamarks

is1.grade

is1.dept

4

SHRAVANI

4

20

A

CSE

5

SHIVAM

5

20

A

CSE

6

RISHAV

6

20

A

CSE

7

LISHA

1

20

A

CSE

8

RUGVEDA

2

20

A

CSE

9

VISHAL

3

20

A

CSE

10

SHRAVANI

4

20

A

CSE

11

SHIVAM

5

20

A

CSE

12

RISHAV

6

20

A

CSE

13

SAKSHI

7

20

A

CSE

14

SRAVYA

8

20

A

CSE

15

SAKSHI

7

20

A

CSE

16

SRAVYA

8

20

A

CSE

Activate Windows

Go to Settings to activate Windows.

Type here to search

30°C Sunny

9:37 AM

11/23/2022