  Run  Update  Fork  Load Example  Star [PRO](https://www.db-fiddle.com/upgrade)

 Embed [PRO](https://www.db-fiddle.com/upgrade)

**Embed snippet:**  
Copy and paste the above HTML to embed your fiddle.

**Done**

  Collaborate

 Sign in [Have any feedback?](https://www.surveymonkey.co.uk/r/QL7RX5W)

Fiddle Title50 characters remaining.

Fiddle Description300 characters remaining.

Private Fiddle [PRO](https://www.db-fiddle.com/upgrade)

This setting cannot be modified after saving the fiddle.

[Upgrade to PRO](https://www.db-fiddle.com/upgrade)**50% OFF for Early Adopters**

[Show Keyboard Shortcuts](https://www.db-fiddle.com/f/jCRetSiTaKqz5SUiQQG8Py/0)

[Limited time offer: Get 10 free Adobe Stock images.](https://srv.carbonads.net/ads/click/x/GTND42JECYBICK7LC6ALYKQNCTSDLKQWCY7D4Z3JCYYDK5QICEADK2JKCKBIVK3YF6YIEK3WCAYI653NCT7D42QKC6SDT2JMCK7DVK3EHJNCLSIZ?segment=placement:wwwdb-fiddlecom;)[ads via Carbon](http://carbonads.net/?utm_source=wwwdb-fiddlecom&utm_medium=ad_via_link&utm_campaign=in_unit&utm_term=carbon)

Schema SQL



1

Create table emp(empno int,empname varchar(10));

2

Insert into emp values(2,*'mysql'*);

3

Select \* from emp;

4

​

Text to DDL

Query SQL



1

Select \* from emp;

2

​

3

create table employee1( eno int not null,

4

ename varchar(20),age int,occupation varchar(20),

5

PRIMARY KEY(eno));

6

7

describe employee1;

8

9

10

insert into employee1 values(1,*'jyoti'*,35,*'Assistant Professor'*);

11

select \* from employee1;

12

13

create database demo;

14

use demo;

15

create table students(studno int,studname varchar(25),class int,grade char(20));

16

17

describe students;

18

insert into students values(1,*'Rucha'*,5,*'A'*);

19

insert into students values(2,*'Sanchi'*,9,*'B'*);

20

insert into students values(3,*'Sara'*,7,*'C'*);

21

select \* from students;

Results

Copy as Markdown

Query #1 **Execution time: 0ms**

| **empno** | **empname** |
| --- | --- |
| 2 | mysql |
|  |  |

Query #2 **Execution time: 2ms**

| There are no results to be displayed. |
| --- |
|  |

Query #3 **Execution time: 1ms**

| **Field** | **Type** | **Null** | **Key** | **Default** | **Extra** |
| --- | --- | --- | --- | --- | --- |
| eno | int(11) | NO | PRI | null |  |
| ename | varchar(20) | YES |  | null |  |
| age | int(11) | YES |  | null |  |
| occupation | varchar(20) | YES |  | null |  |
|  |  |  |  |  |  |

Query #4 **Execution time: 1ms**

| There are no results to be displayed. |
| --- |
|  |

Query #5 **Execution time: 0ms**

| **eno** | **ename** | **age** | **occupation** |
| --- | --- | --- | --- |
| 1 | jyoti | 35 | Assistant Professor |
|  |  |  |  |

Query #6 **Execution time: 0ms**

| There are no results to be displayed. |
| --- |
|  |

Query #7 **Execution time: 8ms**

| There are no results to be displayed. |
| --- |
|  |

Query #8 **Execution time: 3ms**

| There are no results to be displayed. |
| --- |
|  |

Query #9 **Execution time: 0ms**

| **Field** | **Type** | **Null** | **Key** | **Default** | **Extra** |
| --- | --- | --- | --- | --- | --- |
| studno | int(11) | YES |  | null |  |
| studname | varchar(25) | YES |  | null |  |
| class | int(11) | YES |  | null |  |
| grade | char(20) | YES |  | null |  |
|  |  |  |  |  |  |

Query #10 **Execution time: 1ms**

| There are no results to be displayed. |
| --- |
|  |

Query #11 **Execution time: 1ms**

| There are no results to be displayed. |
| --- |
|  |

Query #12 **Execution time: 0ms**

| There are no results to be displayed. |
| --- |
|  |

Query #13 **Execution time: 0ms**

| **studno** | **studname** | **class** | **grade** |
| --- | --- | --- | --- |
| 1 | Rucha | 5 | A |
| 2 | Sanchi | 9 | B |
| 3 | Sara | 7 | C |
|  |  |  |  |

DB Fiddle – Crafted with ♥ by [Status200](https://www.status200.co.uk/) in the United Kingdom.

[Terms of Use](https://www.db-fiddle.com/legal/terms-of-use) • [Privacy / Cookie Policy](https://www.db-fiddle.com/legal/privacy-and-cookie-policy) • [Status200 Ltd](https://www.status200.co.uk/) © 2018

×