

phpMyAdmin

Server: 127.0.0.1 » Database: college » Table: student

Your SQL query has been executed successfully.

```
SELECT COUNT(Name) FROM student;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code]
[Refresh]

Extra options

COUNT(Name)
10

This screenshot shows the phpMyAdmin interface for a database named 'college'. The left sidebar lists databases like 'college', 'information_s', and 'mysql'. The main area displays the result of a COUNT query on the 'student' table, which returned 10 rows. It includes standard navigation and execution controls.

চিত্র : Database এর Column এর সংখ্যা গণনা করার Query

phpMyAdmin

Server: 127.0.0.1 » Database: college » Table: student

```
SELECT SUM(Marks) FROM student;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code]
[Refresh]

Show all | Number of rows: 25

Extra options

SUM(Marks)
849

This screenshot shows the phpMyAdmin interface for a database named 'college'. The left sidebar lists databases like 'college', 'information_s', and 'mysql'. The main area displays the result of a SUM query on the 'student' table, which returned a total of 849 marks. It includes standard execution controls and a row limit selector.

চিত্র : Database এর নির্দিষ্ট Column এর Data কে যোগ করার Query

phpMyAdmin

Server: 127.0.0.1 » Database: college » Table: student

```
SELECT AVG(Marks) FROM student;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code]
[Refresh]

Show all | Number of rows: 25

Extra options

AVG(Marks)
84.9000

This screenshot shows the phpMyAdmin interface for a database named 'college'. The left sidebar lists databases like 'college', 'information_s', and 'mysql'. The main area displays the result of an AVG query on the 'student' table, which returned an average mark of 84.9000. It includes standard execution controls and a row limit selector.

চিত্র : Database এর নির্দিষ্ট Column এর Data এর গড় বের করার Query

phpMyAdmin

Server: 127.0.0.1 » Database: college » Table: student

Recent Favorites

college
New
student
information_s
mysql
performance_
phpmyadmin

```
SELECT MAX(Age) FROM student;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25

Extra options

MAX(Age)
23

This screenshot shows the phpMyAdmin interface for a database named 'college'. The 'student' table is selected. A query 'SELECT MAX(Age) FROM student;' is run, and the result is displayed as '23'. The interface includes a sidebar with database and table navigation, and a top bar showing the server and database details.

চিত্র : Database এর নির্দিষ্ট Column এর Data থেকে সর্বোচ্চ Data বের করার Query

phpMyAdmin

Server: 127.0.0.1 » Database: college » Table: student

Recent Favorites

college
New
student
information_s
mysql
performance_
phpmyadmin

```
SELECT MIN(Age) FROM student;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25

Extra options

MIN(Age)
19

This screenshot shows the phpMyAdmin interface for a database named 'college'. The 'student' table is selected. A query 'SELECT MIN(Age) FROM student;' is run, and the result is displayed as '19'. The interface includes a sidebar with database and table navigation, and a top bar showing the server and database details.

চিত্র : Database এর নির্দিষ্ট Column এর Data থেকে সর্বোচ্চ Data বের করার Query