

## Table Before Insert Tab

localhost/phpmyadmin/index.php?route=/sql&db=school\_db&table=students&pos=0

Buy and Sell Bitcoin...

phpMyAdmin

Recent Favorites

- New
- information\_schema
- mysql
- performance\_schema
- phpmyadmin
- school\_db
  - New
  - students
- test

Server: localhost Database: school\_db Table: students

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

SELECT \* FROM `students`

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

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

			id	first_name	last_name	birth_date	grade
<input type="checkbox"/>	Edit	Copy	3	Amari	Gray	2006-01-20	92
<input type="checkbox"/>	Edit	Copy	5	Darius	Gray	2006-01-20	92

Check all | With selected: Edit Copy Delete Export

Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Bookmark this SQL query

Label:  ☐ Let every user access this bookmark

Bookmark this SQL query

Console

Press Ctrl+Enter to execute query

```
>SELECT * FROM `students`
>INSERT INTO students (first_name, last_name, birth_date, grade) VALUES ('Jane', 'Doe', '2006-01-20', 92);
>INSERT INTO students (first name, last name, birth date, arade) VALUES ('Jane', 'Doe', '2006-01-20', 92);
```

Bookmarks Options History Clear

## Insert Tab Form

localhost/phpmyadmin/index.php?route=/table/change&db=school\_db&table=students

Buy and Sell Bitcoin...

phpMyAdmin

Recent Favorites

New

information\_schema

mysql

performance\_schema

phpmyadmin

school\_db

New

students

test

Server: localhost Database: school\_db Table: students

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Column	Type	Function	Null	Value
id	int(11)			
first_name	varchar(50)			Angelena
last_name	varchar(50)			Gray
birth_date	date			2004-11-10
grade	int(11)			88

Go

☒ Ignore

Column	Type	Function	Null	Value
id	int(11)			
first_name	varchar(50)			
last_name	varchar(50)			
birth_date	date			
grade	int(11)			

Console

Press Ctrl+Enter to execute query

```
>SELECT * FROM `students`  
>INSERT INTO students (first_name, last_name, birth_date, grade) VALUES ('Jane', 'Doe', '2006-01-20', 92);  
>INSERT INTO students (first_name, last_name, birth_date, grade) VALUES ('Jane', 'Doe', '2006-01-20', 92);
```

Bookmarks Options History Clear

## Table After Submission

The screenshot displays the phpMyAdmin web interface in a browser. The address bar shows the URL: `localhost/phpmyadmin/index.php?route=/sql&db=school_db&table=students&pos=0`. The interface includes a sidebar with a database tree on the left, showing the hierarchy: `information_schema`, `mysql`, `performance_schema`, `phpmyadmin`, `school_db` (selected), and `test`. Under `school_db`, there is a `New` button and the `students` table. The main panel shows the `students` table structure and data. At the top, a green status bar indicates: "Showing rows 0 - 2 (3 total, Query took 0.0003 seconds.)". Below this, the SQL query `SELECT * FROM `students`` is displayed. A toolbar offers various actions: `Browse`, `Structure`, `SQL`, `Search`, `Insert`, `Export`, `Import`, `Privileges`, `Operations`, `Tracking`, and `Triggers`. The table data is presented in a grid with columns: `id`, `first_name`, `last_name`, `birth_date`, and `grade`. The data rows are:   
1. `id: 3, first_name: Amari, last_name: Gray, birth_date: 2006-01-20, grade: 92`  
2. `id: 5, first_name: Darius, last_name: Gray, birth_date: 2006-01-20, grade: 92`  
3. `id: 6, first_name: Angelena, last_name: Gray, birth_date: 2004-11-10, grade: 88`  
Each row has interactive icons for `Edit`, `Copy`, and `Delete`. Below the table, there are checkboxes for `Check all` and `With selected:` followed by `Edit`, `Copy`, `Delete`, and `Export` options. The bottom section contains `Query results operations` (Print, Copy to clipboard, Export, Display chart, Create view) and a `Bookmark this SQL query` section. The console at the bottom shows the executed SQL queries:   
`> SELECT * FROM `students``  
`> INSERT INTO students (first_name, last_name, birth_date, grade) VALUES ('Jane', 'Doe', '2006-01-20', 92);`  
`> INSERT INTO students (first name, last name, birth date, arade) VALUES ('Jane', 'Doe', '2006-01-20', 92):`