

Form and Table Before Insertion



Add New Student

First Name:

Last Name:

Birth Date:
mm/dd/yyyy

Grade:

Add Student

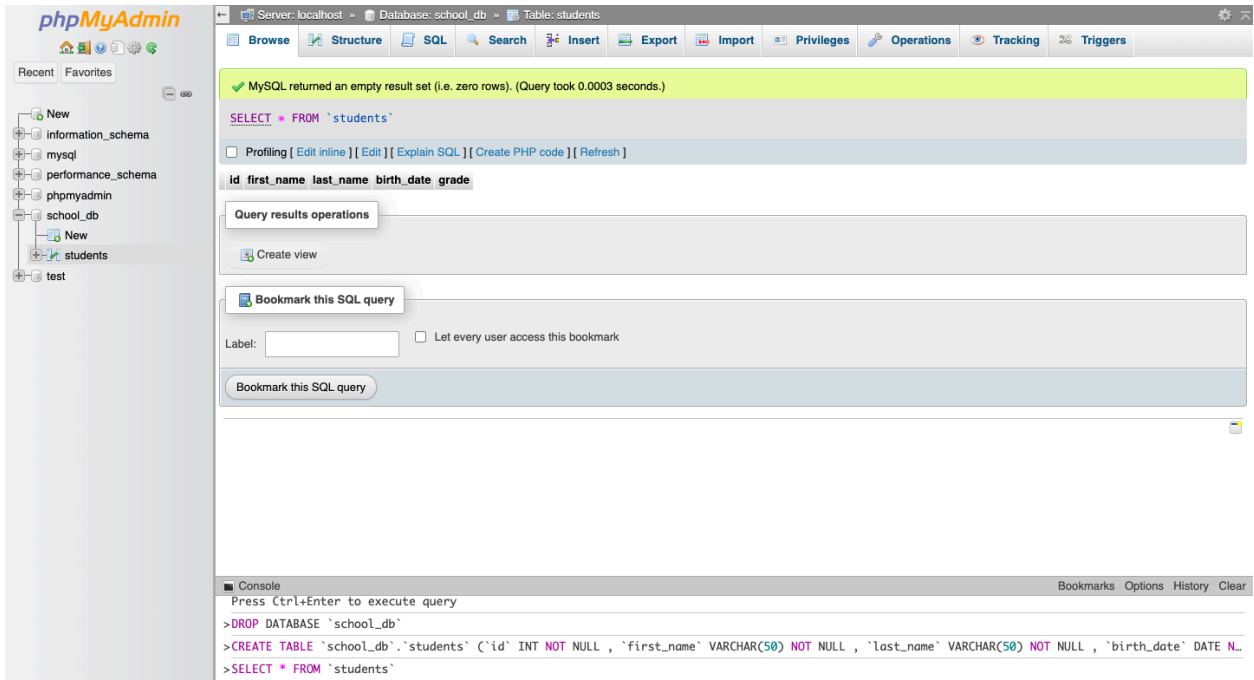


Table Before Insertion

The screenshot shows the phpMyAdmin web interface in a browser. The address bar indicates the URL: `localhost/phpmyadmin/index.php?route=/sql&db=school_db&table=students&pos=0`. The interface includes a top navigation bar with tabs: Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, Tracking, and Triggers. On the left, a sidebar shows the database structure with 'school_db' selected, containing a 'students' table. The main panel displays a successful query result: 'MySQL returned an empty result set (i.e. zero rows). (Query took 0.0003 seconds.)'. Below this, the SQL query `SELECT * FROM `students`` is shown with options for Profiling, Edit inline, Edit, Explain SQL, Create PHP code, and Refresh. A table header for 'students' is visible with columns: `id`, `first_name`, `last_name`, `birth_date`, and `grade`. Further down, there are sections for 'Query results operations' (with a 'Create view' button) and 'Bookmark this SQL query' (with a label input field, a checkbox for 'Let every user access this bookmark', and a 'Bookmark this SQL query' button).

Form filled with values



Add New Student

First Name:

Last Name:

Birth Date:

Grade:

Table After Insertion

The screenshot shows the phpMyAdmin interface for a database named 'school_db' and a table named 'students'. The table structure is as follows:

id	first_name	last_name	birth_date	grade
1	Amari	Gray	2025-04-15	85

The interface includes a sidebar with a tree view of the database structure, a top navigation bar with tabs for Browse, Structure, SQL, Search, Insert, Export, Import, Privileges, Operations, Tracking, and Triggers. The main content area displays the table data and provides options for editing, deleting, and exporting rows. The console at the bottom shows the executed SQL query: `SELECT * FROM `students``.