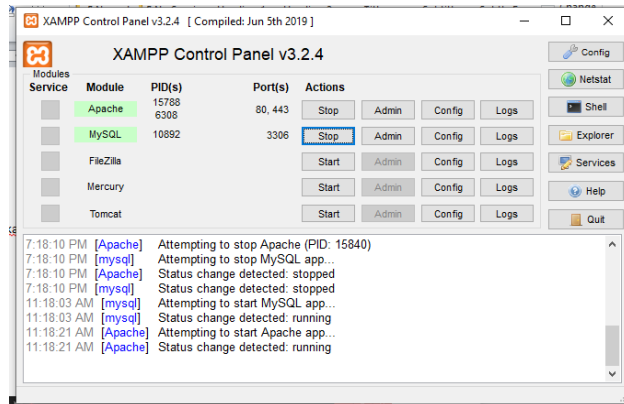


NAMA : AUZAN DANAR KUSUMA
NIM/KELAS : L200180005/A

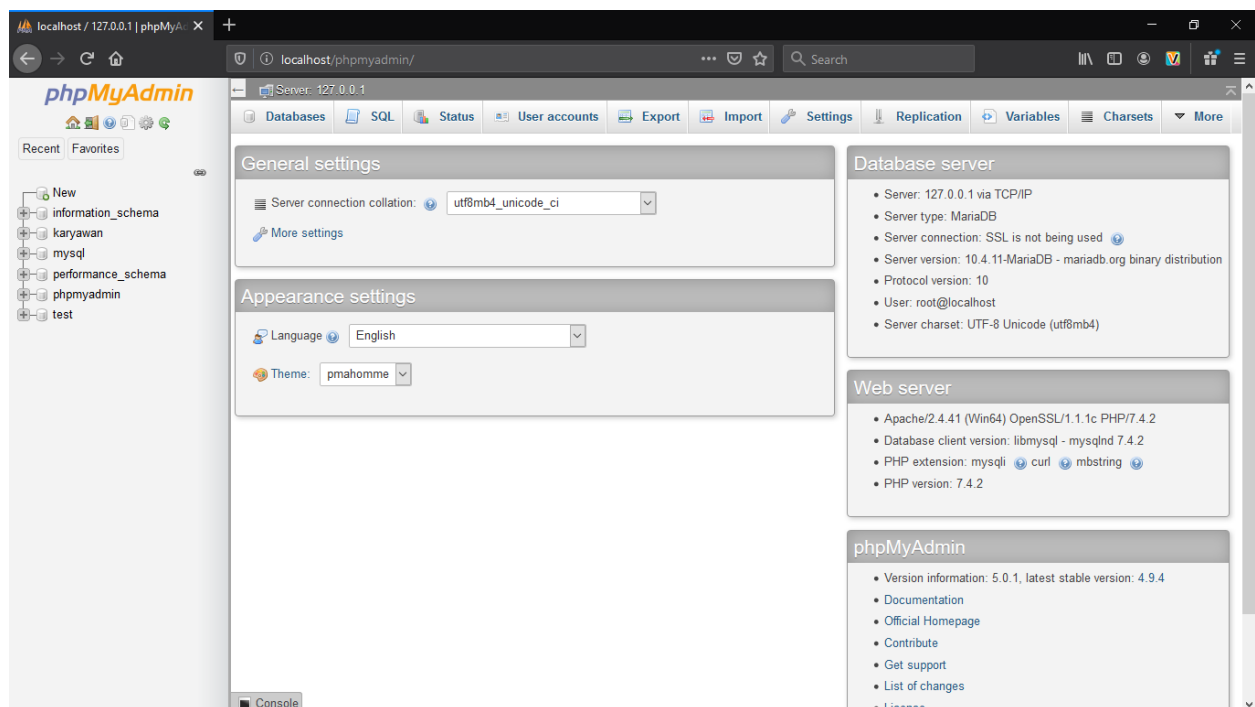
1. Mengakses PhpMyAdmin

➤ Langkah 1



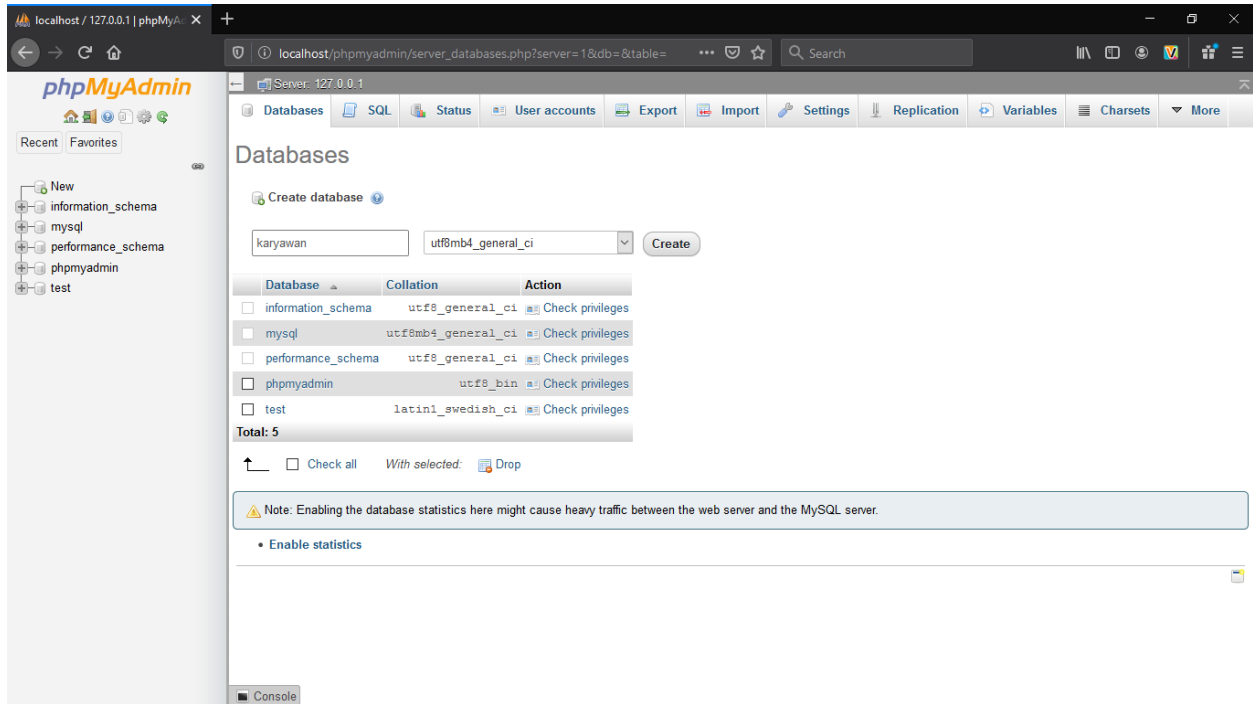
➤ Langkah 2

Buka web browser, menuju lokasi <http://localhost/phpmyadmin>. Kita bisa menambahkan database dengan meng klik tombol New.

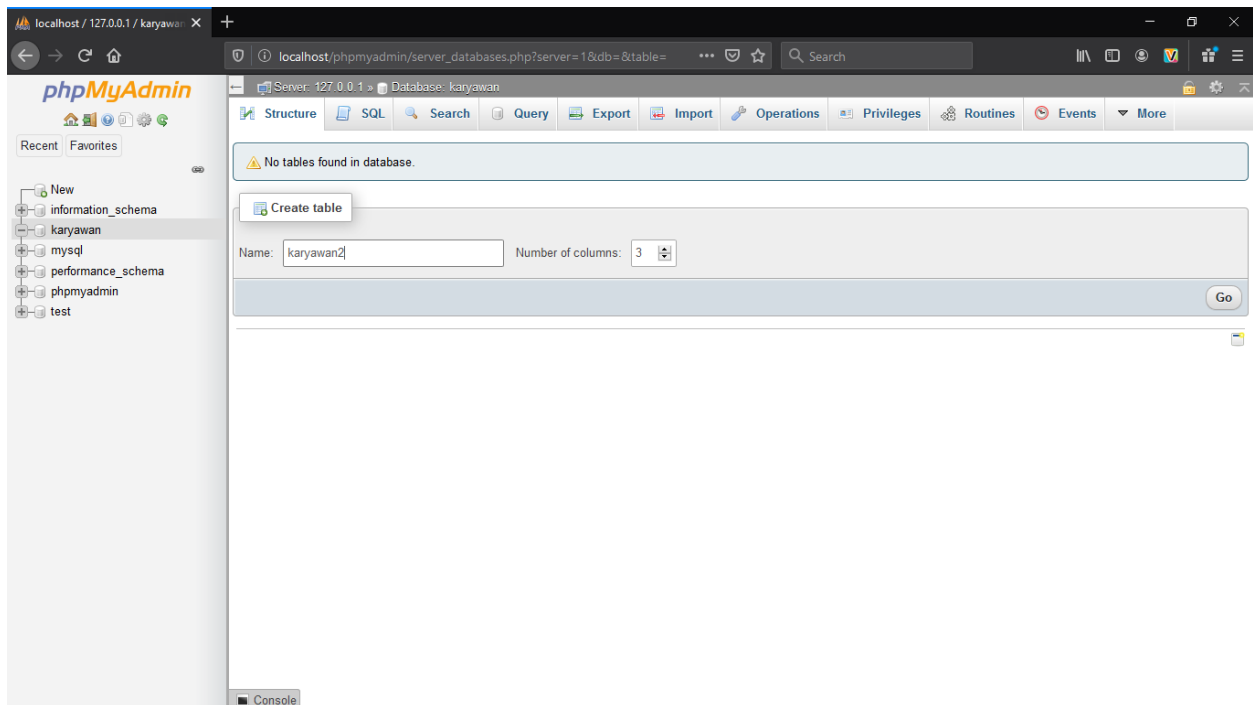


2. Menambahkan Data

Memberi nama database lalu klik Create



Memberi nama tabel dan tentukan jumlah kolom



Memberi label pada kolom dan tentukan jenis data yang akan diisikan ke dalam kolom

The screenshot shows the phpMyAdmin interface for a database named 'karyawan'. The 'Table: karyawan2' is selected. The 'Structure' tab is active, displaying the table's schema. The table has three columns: 'Nama' (VARCHAR, 300), 'NIP' (INT, 9), and 'Alamat' (VARCHAR, 50). The 'Storage Engine' is set to 'InnoDB'. The 'PARTITION definition' section is empty. The 'Console' tab is visible at the bottom.

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index
Nama	VARCHAR	300	None				
NIP	INT	9	None				
Alamat	VARCHAR	50	None				

Setelah itu mengisi data pada kolom

The screenshot shows the phpMyAdmin interface for the 'karyawan2' table. The 'Insert' tab is active, displaying the 'tbl_change.php?db=karyawan&table=karyawan2' page. The 'Column Type Function Null Value' section shows the columns and their data types. The 'Ignore' checkbox is checked. The 'Insert as new row' and 'Go back to previous page' options are selected. The 'Continue insertion with' dropdown is set to '2' rows. The 'Console' tab is visible at the bottom.

Column	Type	Function	Null	Value
Nama	varchar(25)			Auzan Danar K
NIP	int(9)			200180005
Alamat	varchar(50)			Karanganyar

Hasilnya :

The screenshot shows the phpMyAdmin web interface in a browser. The address bar indicates the URL is `localhost/phpmyadmin/sql.php?db=karyawan&table=karyawan2`. The left sidebar shows the database structure with 'karyawan2' selected. The main panel displays a message: 'Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.' Below this, a green bar indicates 'Showing rows 0 - 0 (1 total. Query took 0.0006 seconds.)'. The SQL query `SELECT * FROM `karyawan2`` is shown. Below the query, there are options for 'Show all', 'Number of rows' (set to 25), and a 'Filter rows' search box. A table of results is displayed with columns 'Nama', 'NIP', and 'Alamat'. The first row contains the data: 'Auzan Danar K', '200180005', and 'Karanganyar'. Below the table, there are more options for 'Show all', 'Number of rows' (set to 25), and a 'Filter rows' search box. At the bottom, there is a 'Query results operations' section with links for 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'. Below that is a 'Bookmark this SQL query' section with a 'Label' input field and a checkbox 'Let every user access this bookmark'. A 'Bookmark this SQL query' button is located at the bottom right of the main panel. A 'Console' tab is visible at the very bottom.

localhost / 127.0.0.1 / karyawan

localhost/phpmyadmin/sql.php?db=karyawan&table=karyawan2

Server: 127.0.0.1 » Database: karyawan » Table: karyawan2

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

⚠ Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

✔ Showing rows 0 - 0 (1 total. Query took 0.0006 seconds.)

`SELECT * FROM `karyawan2``

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

☐ Show all | Number of rows: 25 | Filter rows: Search this table

+ Options

Nama	NIP	Alamat
Auzan Danar K	200180005	Karanganyar

☐ Show all | Number of rows: 25 | Filter rows: Search this table

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

Mengakses mySql lewat command prompt

```
C:\> Command Prompt - mysql -u root -p
operable program or batch file.

C:\>cd C:xampp\mysql\bin

C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 218
Server version: 10.4.11-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]>
MariaDB [(none)]> create database karyawan2
->
->
-> Bye
Ctrl-C -- exit!

C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 219
Server version: 10.4.11-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> create database karyawan2;
Query OK, 1 row affected (0.003 sec)

MariaDB [(none)]> use karyawan2;
Database changed
MariaDB [karyawan2]> show databases;
+-----+
| Database |
+-----+
| information_schema |
| karyawan |
| karyawan2 |
| mysql |
| performance_schema |
| phpmyadmin |
+-----+
```