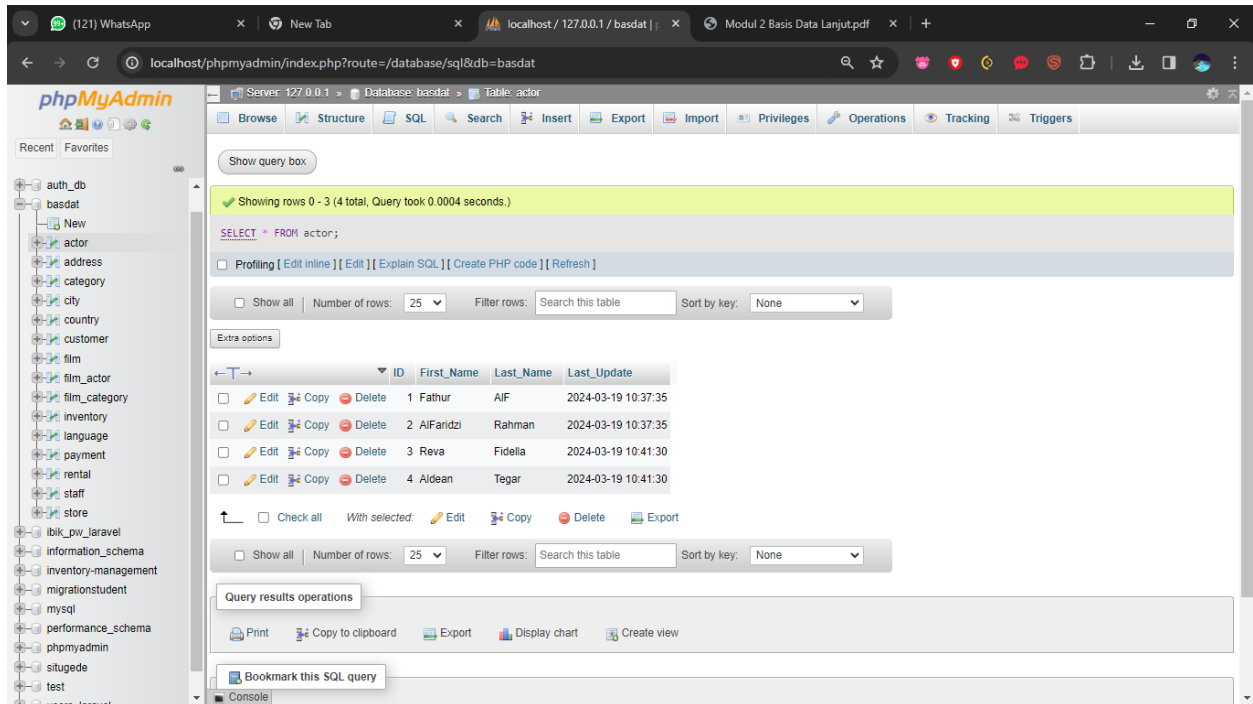


Fathurahman AL Faridzi

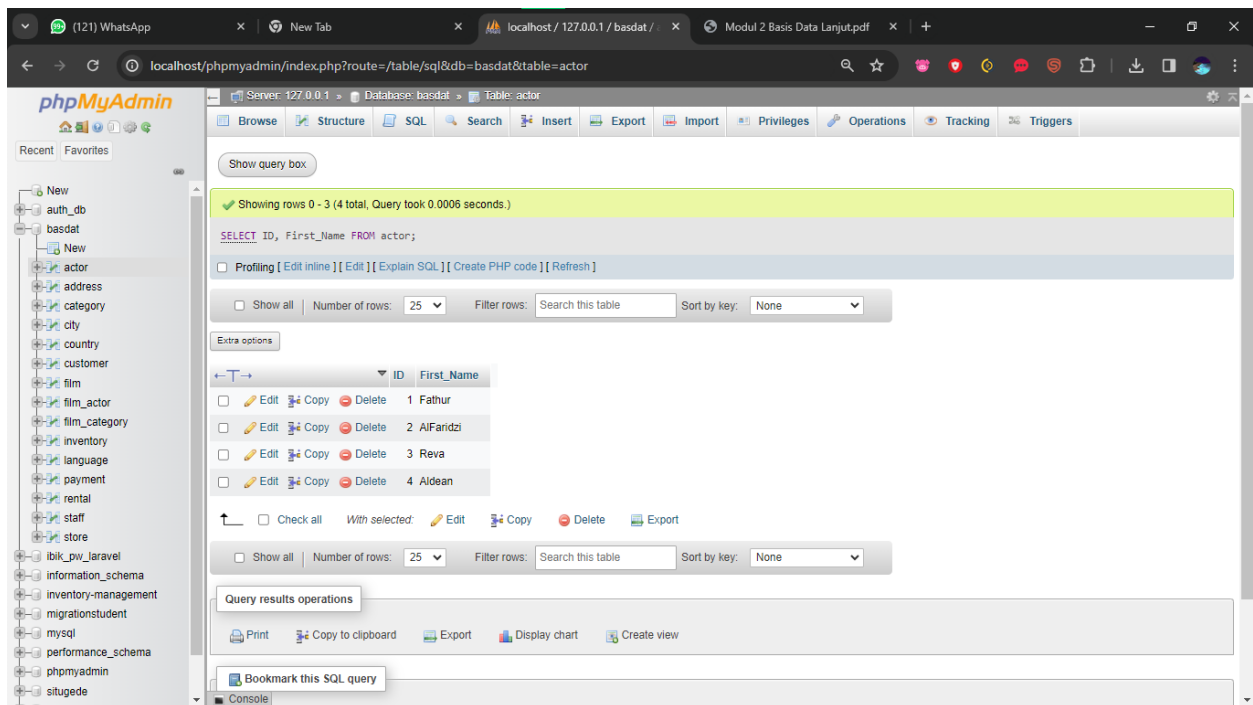
212310018

Ti 21 PA2



The screenshot shows the phpMyAdmin interface for a database named 'basdat'. The 'actor' table is selected, and the 'SQL' tab is active. The table structure is as follows:

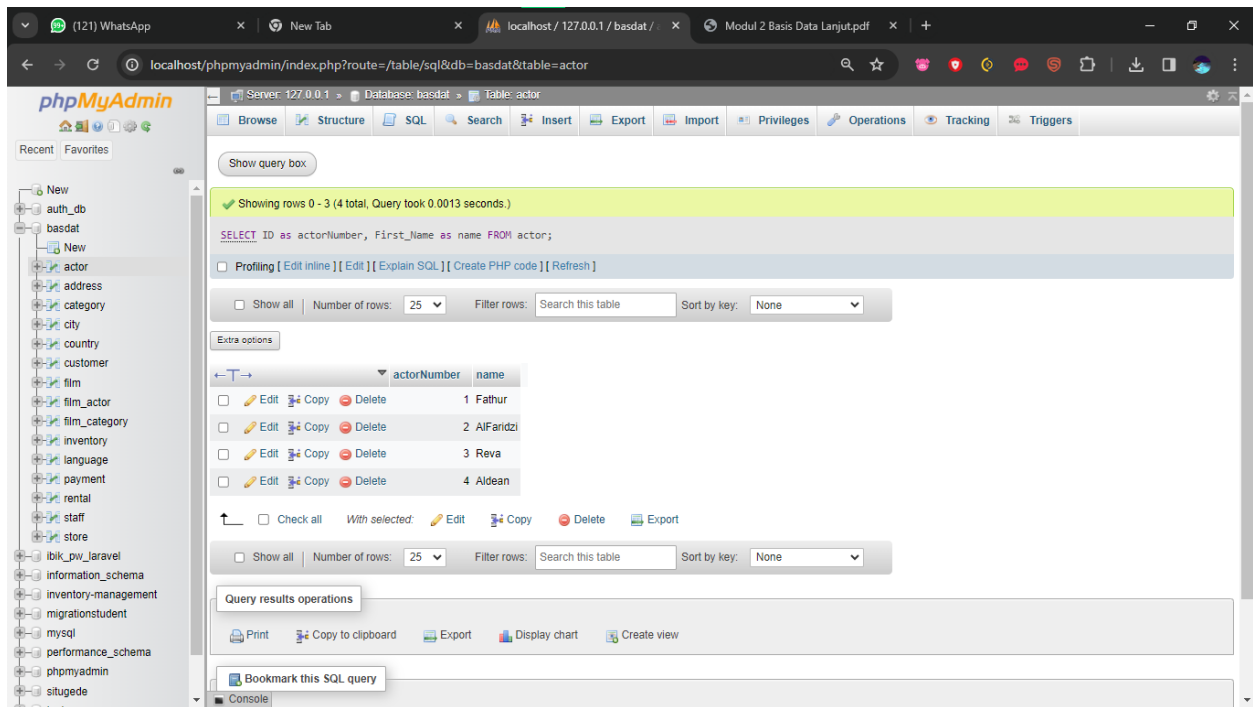
ID	First_Name	Last_Name	Last_Update
1	Fathur	AIF	2024-03-19 10:37:35
2	AlFaridzi	Rahman	2024-03-19 10:37:35
3	Reva	Fidella	2024-03-19 10:41:30
4	Aldean	Tegar	2024-03-19 10:41:30



The screenshot shows the phpMyAdmin interface for a database named 'basdat'. The 'actor' table is selected, and the 'SQL' tab is active. The table structure is as follows:

ID	First_Name
1	Fathur
2	AlFaridzi
3	Reva
4	Aldean

SELECT



The screenshot shows the phpMyAdmin interface with the 'actor' table selected in the 'basdat' database. The SQL query executed is: `SELECT ID as actorNumber, First_Name as name FROM actor;`. The results show 4 rows: 1 Fathur, 2 AlFaridzi, 3 Reva, and 4 Aldean. The interface includes a sidebar with a database structure tree, a top navigation bar, and a main content area with various toolbars and options.

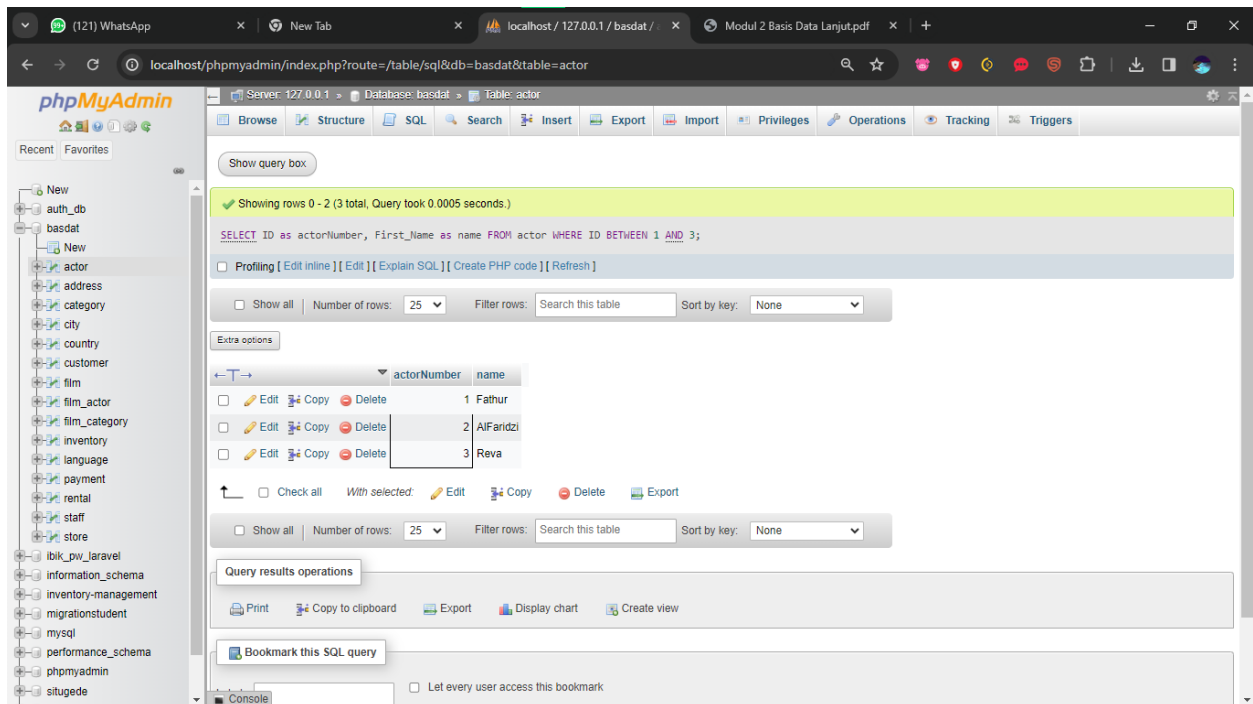
Showing rows 0 - 3 (4 total, Query took 0.0013 seconds.)

```
SELECT ID as actorNumber, First_Name as name FROM actor;
```

Query results:

	actorNumber	name
<input type="checkbox"/>	1	Fathur
<input type="checkbox"/>	2	AlFaridzi
<input type="checkbox"/>	3	Reva
<input type="checkbox"/>	4	Aldean

SELECT BETWEEN



The screenshot shows the phpMyAdmin interface with the 'actor' table selected in the 'basdat' database. The SQL query executed is: `SELECT ID as actorNumber, First_Name as name FROM actor WHERE ID BETWEEN 1 AND 3;`. The results show 3 rows: 1 Fathur, 2 AlFaridzi, and 3 Reva. The interface includes a sidebar with a database structure tree, a top navigation bar, and a main content area with various toolbars and options.

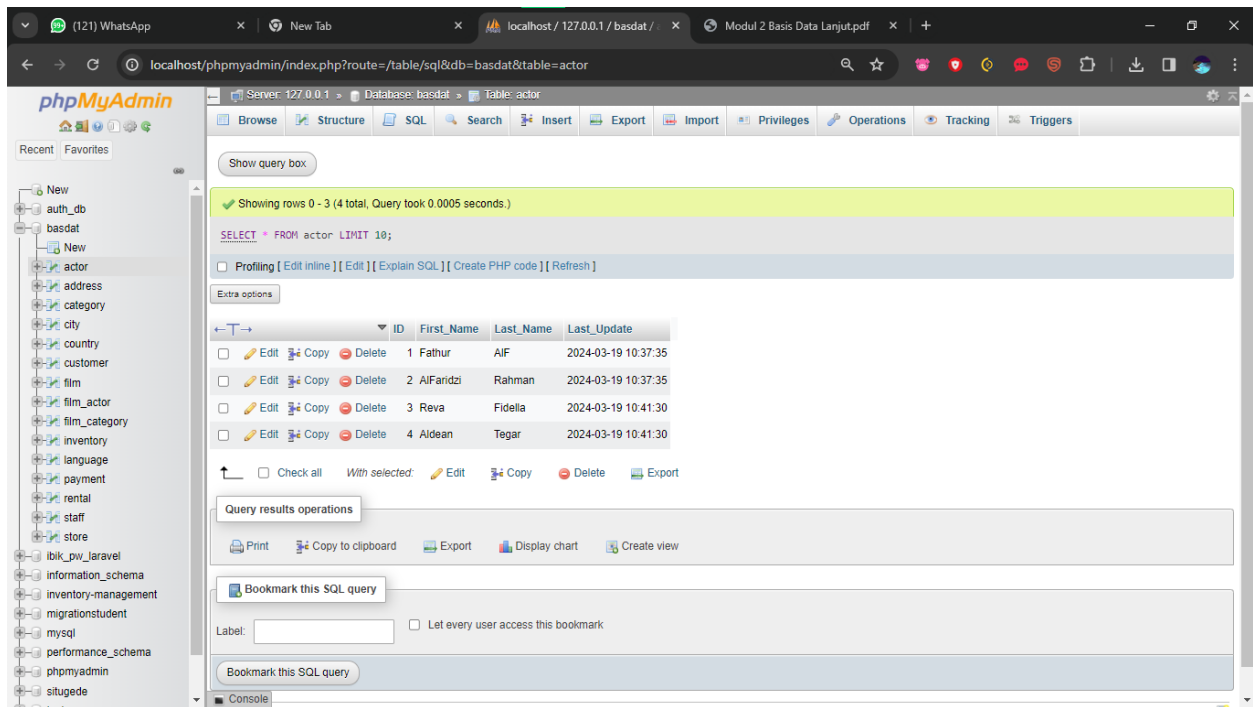
Showing rows 0 - 2 (3 total, Query took 0.0005 seconds.)

```
SELECT ID as actorNumber, First_Name as name FROM actor WHERE ID BETWEEN 1 AND 3;
```

Query results:

	actorNumber	name
<input type="checkbox"/>	1	Fathur
<input type="checkbox"/>	2	AlFaridzi
<input type="checkbox"/>	3	Reva

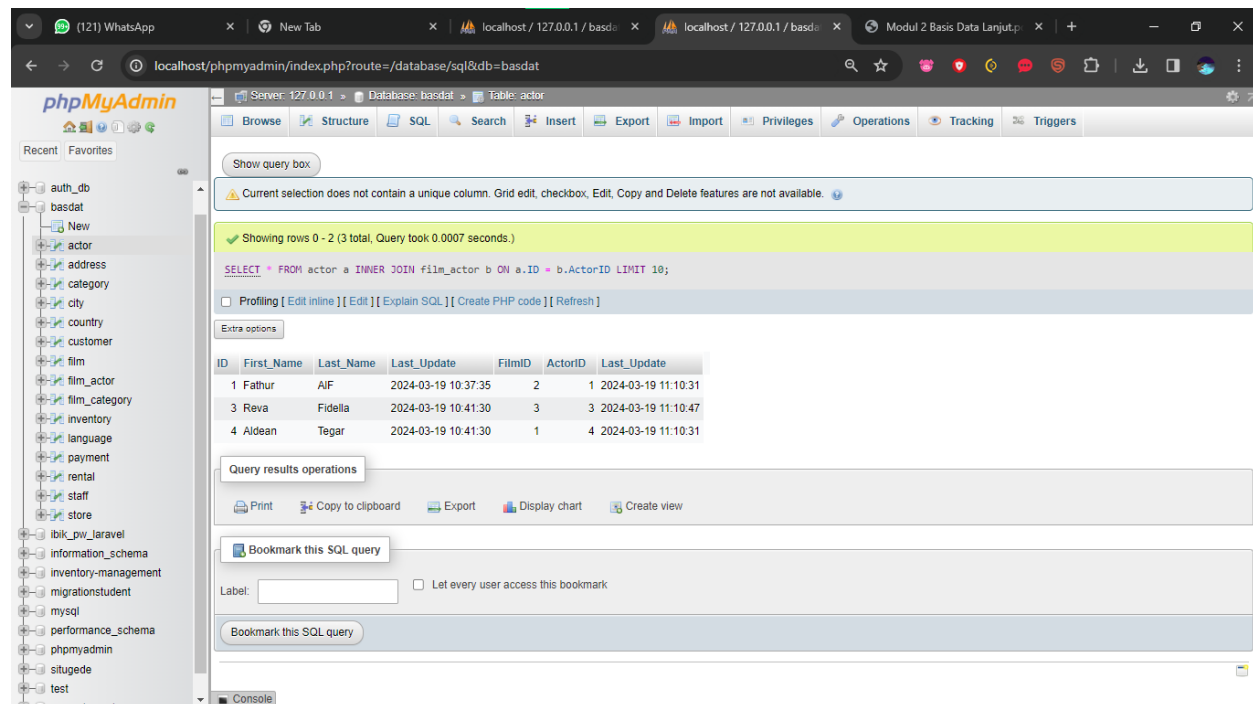
LIMIT



The screenshot shows the phpMyAdmin interface with the 'actor' table selected in the 'basdat' database. The SQL query entered is `SELECT * FROM actor LIMIT 10;`. The results show 4 rows of actor data.

ID	First_Name	Last_Name	Last_Update
1	Fathur	AIF	2024-03-19 10:37:35
2	AlFaridzi	Rahman	2024-03-19 10:37:35
3	Reva	Fidella	2024-03-19 10:41:30
4	Aldean	Tegar	2024-03-19 10:41:30

INNER JOIN



The screenshot shows the phpMyAdmin interface with an INNER JOIN query between the 'actor' and 'film_actor' tables. The SQL query is `SELECT * FROM actor a INNER JOIN film_actor b ON a.ID = b.ActorID LIMIT 10;`. The results show 4 rows of joined data.

ID	First_Name	Last_Name	Last_Update	FilmID	ActorID	Last_Update
1	Fathur	AIF	2024-03-19 10:37:35	2	1	2024-03-19 11:10:31
3	Reva	Fidella	2024-03-19 10:41:30	3	3	2024-03-19 11:10:47
4	Aldean	Tegar	2024-03-19 10:41:30	1	4	2024-03-19 11:10:31

INNER JOIN 2

The screenshot shows the phpMyAdmin web interface. The left sidebar displays a database structure with 'basdat' selected. The main panel shows the 'Table: film_actor' view. A query is entered in the SQL tab: `SELECT * FROM film_actor a INNER JOIN actor b ON a.ActorID = b.ID INNER JOIN film c ON c.ID = a.FilmID LIMIT 10;`. The query results are displayed in a table with 14 columns: FilmID, ActorID, Last_Update, ID, First_Name, Last_Name, Last_Update, ID, LanguageID, Title, Description, Release_Year, Rental_Duration, Rental_Rate, Length, and Replac. Three rows of data are shown. Below the table, there are options for 'Query results operations' (Print, Copy to clipboard, Export, Display chart, Create view) and a 'Bookmark this SQL query' section.

Server: 127.0.0.1 » Database: basdat » Table: film_actor

Show query box

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

Showing rows 0 - 2 (3 total, Query took 0.0009 seconds.)

```
SELECT * FROM film_actor a INNER JOIN actor b ON a.ActorID = b.ID INNER JOIN film c ON c.ID = a.FilmID LIMIT 10;
```

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

Extra options

FilmID	ActorID	Last_Update	ID	First_Name	Last_Name	Last_Update	ID	LanguageID	Title	Description	Release_Year	Rental_Duration	Rental_Rate	Length	Replac
1	4	2024-03-19 11:10:31	4	Aldean	Tegar	2024-03-19 10:41:30	1	1	Ancuki	Ada Azizi Coyy	2023	120	10	2	
2	1	2024-03-19 11:10:31	1	Fathur	AIF	2024-03-19 10:37:35	2	1	Agak Leen	Komedi	2023	120	10	2	
3	3	2024-03-19 11:10:47	3	Reva	Fidella	2024-03-19 10:41:30	3	2	Beekeeper	Lebah	2023	120	10	2	

Query results operations

Print Copy to clipboard Export Display chart Create view

Bookmark this SQL query

Label: ☐ Let every user access this bookmark

Console

localhost/phpmyadmin/index.php?route=/table/sql&db=basdat&table=customer

Server: 127.0.0.1 - Database: basdat - Table: customer

1 row inserted. (Query took 0.0012 seconds)

```
INSERT INTO customer (ID, AddressID, AddressColumn, First_Name, Last_Name, Email, Active, Create_Date, Last_Update) VALUES ('1', '1', '1', 'Azizi', 'Asadel', 'adel@gmail.com', 'T', '2024-03-19 11:36:12', current_timestamp());
```

[Edit inline] [Edit] [Create PHP code]

Console

localhost/phpmyadmin/index.php?route=/sql&db=basdat&table=customer&pos=0

Server: 127.0.0.1 - Database: basdat - Table: customer

Showing rows 0 - 0 (1 total, Query took 0.0009 seconds)

```
SELECT * FROM `customer`
```

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

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

Extra options

	ID	AddressID	AddressColumn	First_Name	Last_Name	Email	Active	Create_Date	Last_Update
<input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete	1	1	1	Azizi	Asadel	adel@gmail.com	T	2024-03-19 11:36:12	2024-03-19 11:42:57

☐ Check all | With selected: ☐ Edit ☐ Copy ☐ Delete ☐ Export

☐ 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

