

Nama : Ai Widasukmawati Az-Zahra

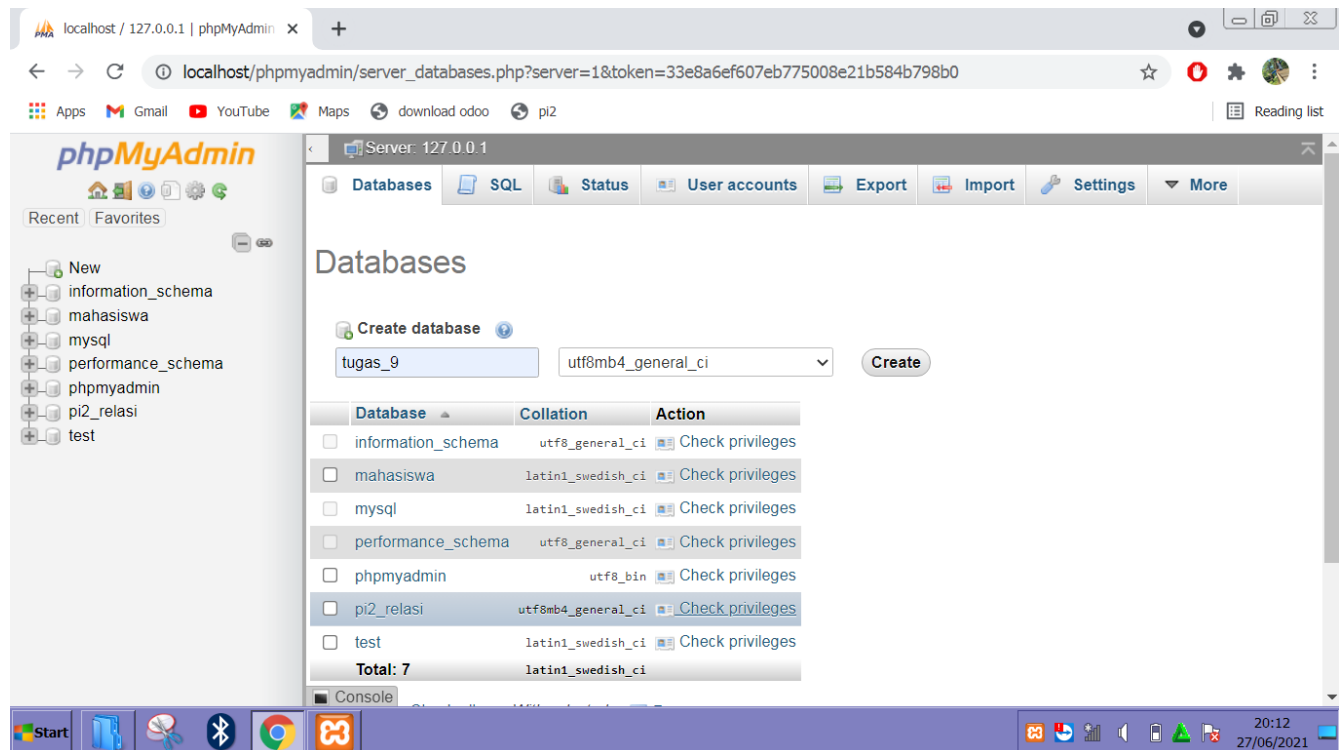
NIM : 2019114014

Kelas : SI – Enterprise 1-4

Tugas Pemrograman Internet 2 (Framework, MVC)

Tugas Pertemuan ke 9

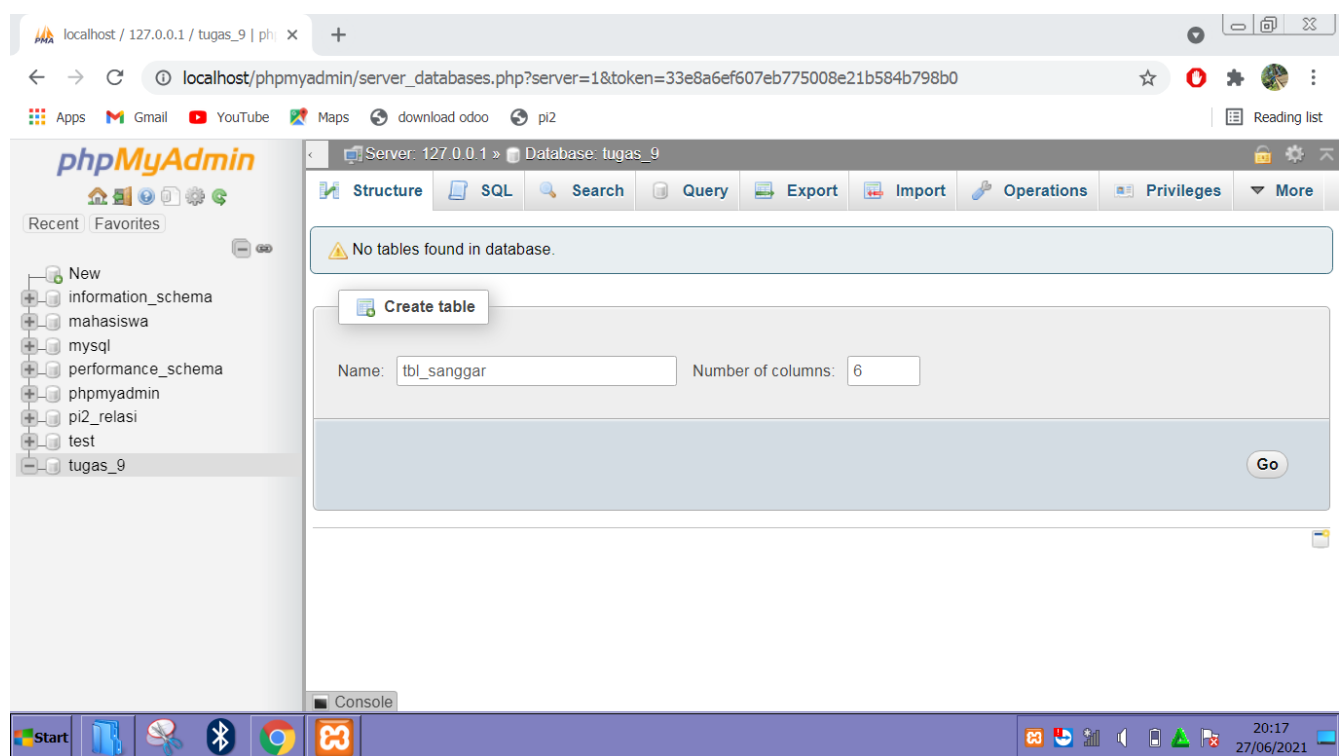
Disini saya membuat databases yang bertema Sistem Informasi Pengelolaan Kesenian Tradisional.



The screenshot shows the phpMyAdmin interface on a Windows desktop. The title bar says 'localhost / 127.0.0.1 | phpMyAdmin'. The left sidebar shows databases like 'information_schema', 'mahasiswa', 'mysql', etc., and a 'New' folder. The main panel is titled 'Databases' and shows a 'Create database' form with 'tugas_9' entered and 'utf8mb4_general_ci' selected. Below it is a table of existing databases with their collations. The taskbar at the bottom shows icons for Start, File, Task View, Snipping Tool, Bluetooth, Google Chrome, and File Explorer, along with system status icons.

Dimulai dengan membuat tabel dari database yang sudah dibuat.

1. Ini adalah `tbl_sanggar`



The screenshot shows the phpMyAdmin interface on the same Windows desktop. The title bar says 'localhost / 127.0.0.1 | tugas_9 | phpMyAdmin'. The left sidebar shows the 'tugas_9' database selected. The main panel shows a message 'No tables found in database.' and a 'Create table' form. In the 'Name:' field, 'tbl_sanggar' is typed, and 'Number of columns:' is set to 6. The taskbar at the bottom is identical to the previous screenshot.

localhost / 127.0.0.1 / tugas_9 / tbl

Server: 127.0.0.1 » Database: tugas_9 » Table: tbl_sanggar

Table structure

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_sanggar	int(11)			No	None			Change Drop Primary Unique More
2	nama_sanggar	varchar(100)	utf8mb4_general_ci		No	None			Change Drop Primary Unique More
3	pemimpin	varchar(100)	utf8mb4_general_ci		No	None			Change Drop Primary Unique More
4	alamat_sanggar	text	utf8mb4_general_ci		No	None			Change Drop Primary Unique More
5	no_telp	int(11)			No	None			Change Drop Primary Unique More
6	email	varchar(50)	utf8mb4_general_ci		No	None			Change Drop Primary Unique More

[Check all](#) [With selected:](#) [Browse](#) [Change](#) [Drop](#) [Primary](#) [Unique](#) [Index](#) [Add to central columns](#)

[Remove from central columns](#) [Print](#) [Propose table structure](#) [Track table](#) [Move columns](#) [Improve table structure](#)

[Add](#) column(s) [after email](#) [Go](#)

Hasil dari `tbl_sanggar` terdapat `id_sanggar`, `nama_sanggar`, `pemimpin`, `alamat_sanggar`, `no_telp`, dan `email`.

localhost / 127.0.0.1 / tugas_9 / tbl

Server: 127.0.0.1 » Database: tugas_9 » Table: **tbl_sanggar**

Table name: **tbl_sanggar** Add column(s) [Go](#)

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index
id_sanggar	INT		None			<input type="checkbox"/>	PRIMARY
nama_sanggar	VARCHAR	100	None			<input type="checkbox"/>	---
pemimpin	VARCHAR	100	None			<input type="checkbox"/>	---
alamat_sanggar	TEXT		None			<input type="checkbox"/>	---
no_telp	INT		None			<input type="checkbox"/>	---

2. Ini adalah `tbl_kesenian`

localhost / 127.0.0.1 / tugas_9 / ph

Server: 127.0.0.1 » Database: tugas_9

Table name: **tbl_kesenian** Add column(s) [Go](#)

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index
	INT		None			<input type="checkbox"/>	---
	INT		None			<input type="checkbox"/>	---
	INT		None			<input type="checkbox"/>	---
	INT		None			<input type="checkbox"/>	---

Table comments: **Collation:** **Storage Engine:** [InnoDB](#)

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_kesenian'. The table structure includes columns for 'id_kesenian' (INT, PRIMARY), 'id_sanggar' (INT), 'nama_kesenian' (VARCHAR(100)), 'pelaku_kesenian' (VARCHAR(100)), and 'Console_kesenian' (TEXT). The 'Operations' tab is selected.

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index
id_kesenian	INT		None				PRIMARY
id_sanggar	INT		None				---
nama_kesenian	VARCHAR	100	None				---
pelaku_kesenian	VARCHAR	100	None				---
Console_kesenian	TEXT		None				

Hasil dari `tbl_kesenian` terdapat `id_kesenian`, `id_sanggar`, `nama_kesenian`, `pelaku_kesenian`, `jadwal_kesenian`, `jadwal_kesenian`, `alamat_kesenian` dan `deskripsi_kesenian`.

localhost / 127.0.0.1 / tugas_9 / tb1

localhost/phpmyadmin/db_structure.php?token=33e8a6ef607eb775008e21b584b798b0&server=1&db=tugas_9&table=tbl_kesenian

phpMyAdmin 4.9.2 - MySQL Administration

Server: 127.0.0.1 » Database: tugas_9 » Table: tbl_kesenian

Browse Structure SQL Search Insert Export Import Privileges Operations More

Table structure Relation view

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_kesenian	int(11)			No	None			Change Drop Primary
2	id_sanggar	int(11)			No	None			Change Drop Primary
3	nama_kesenian	varchar(100)	utf8mb4_general_ci		No	None			Change Drop Primary
4	pelaku_kesenian	varchar(100)	utf8mb4_general_ci		No	None			Change Drop Primary
5	jadwal_kesenian	text	utf8mb4_general_ci		No	None			Change Drop Primary
6	alamat_kesenian	text	utf8mb4_general_ci		No	None			Change Drop Primary
7	deskripsi_kesenian	text	utf8mb4_general_ci		No	None			Change Drop Primary

New info mah mys perf php pi2 test tuga N t

Check all With selected: Browse Change Drop Primary Unique Index Add to central columns

Remove from central columns

Print Propose table structure Track table Move columns Improve table structure

Add 1 column(s) after deskripsi_kesenian Go

Console

Start

20:25 27/06/2021

3. Ini adalah `tbl_galerikesenian`

The screenshot shows the phpMyAdmin interface on a Windows desktop. The title bar indicates the connection is to 'localhost / 127.0.0.1 / tugas_9'. The main window is titled 'Server: 127.0.0.1 » Database: tugas_9'. A table is being created with the following structure:

Name	Type	Length/Values	Default	Collation	Attributes	Null	Index
[Empty]	INT	[Empty]	None	[Empty]	[Empty]	<input type="checkbox"/>	[...]
[Empty]	INT	[Empty]	None	[Empty]	[Empty]	<input type="checkbox"/>	[...]
[Empty]	INT	[Empty]	None	[Empty]	[Empty]	<input type="checkbox"/>	[...]
[Empty]	INT	[Empty]	None	[Empty]	[Empty]	<input type="checkbox"/>	[...]
Console	INT	[Empty]	None	[Empty]	[Empty]	<input type="checkbox"/>	[...]

The left sidebar shows a tree view of databases and tables, with 'tugas_9' selected. The taskbar at the bottom includes icons for Start, File Explorer, Task View, Edge browser, FileZilla, File Manager, Task Scheduler, Task View, and Task View.

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_galerikesenian'. The table structure includes columns for 'id_galerikesenian' (INT, Primary Key), 'id_kesenian' (INT), 'nama' (VARCHAR(100)), 'keterangan' (VARCHAR(100)), and 'width' (DOUBLE). The 'Collation' dropdown is set to 'None'.

Hasil dari tbl_galerikesenian terdapat id_galerikesenian, id_kesenian, nama, keterangan, width, dan height.

The screenshot shows the 'Structure' tab for the 'tbl_galerikesenian' table. It lists six columns: 'id_galerikesenian' (int(11), Primary Key), 'id_kesenian' (int(11)), 'nama' (varchar(100), utf8mb4_general_ci), 'keterangan' (varchar(100), utf8mb4_general_ci), 'width' (double), and 'height' (double).

4. Ini adalah tbl_detail event

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_detailevent'. The table structure includes four columns, all defined as INT. The 'Collation' dropdown is set to 'None'.

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_detailevent'. The table structure includes columns for 'id_event' (INT, Primary Key), 'id_sanggar' (INT), 'nama_sanggar' (VARCHAR(100)), and another unnamed INT column. The 'Attributes' section for the first column indicates it is a Primary Key.

Hasil dari tbl_detailevent terdapat id_event, id_sanggar, nama_sanggar.

The screenshot shows the 'Structure' tab for the 'tbl_detailevent' table. It lists three columns: 'id_event' (int(11), Primary Key), 'id_sanggar' (int(11)), and 'nama_sanggar' (varchar(100)). The 'Indexes' section shows a primary key index named 'PRIMARY' using the BTREE type.

5. Ini adalah tbl_event

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_event'. The table structure includes four columns, all defined as INT. The 'Collation' and 'Storage Engine' fields are visible at the bottom of the table definition area.

The screenshot shows the phpMyAdmin interface for creating a new table named 'tbl_event'. The table structure includes columns for 'id_event' (INT, Primary Key), 'judul_event' (VARCHAR(200)), 'deskripsi_event' (TEXT), and a fourth unnamed column (INT). The 'Structure' tab is selected.

Hasil dari `tbl_event` terdapat `id_event`, `judul_event`, `deskripsi_event`.

The screenshot shows the 'Structure' tab for the 'tbl_event' table. It lists three columns: 'id_event' (int(11), Primary Key), 'judul_event' (varchar(200)), and 'deskripsi_event' (text). The 'Indexes' section shows a primary key index on 'id_event'. The 'Action' column contains options like 'Change', 'Drop', and 'Primary'.

Setelah itu inilah hasil dari database dan juga tabel tabel yang sudah dibuat.

The screenshot shows the main phpMyAdmin interface with a list of tables in the 'tugas_9' database. The tables listed are `tbl_detailevent`, `tbl_event`, `tbl_galerikesenian`, `tbl_kesenian`, and `tbl_sanggar`. A summary row indicates there are 5 tables with a total size of 128 KiB.

Dan ini adalah designer sebelum dilakukannya relasi antara tabel 1 dengan tabel lainnya.

The screenshot shows the phpMyAdmin interface for the database 'tugas_9'. There are five tables displayed:

- tbl_sanggar**: id_sanggar (int(11)), nama_sanggar (varchar(100)), pemimpin (varchar(100)), alamat_sanggar (text), no_telp (int(11)), email (varchar(50))
- tbl_kesenian**: id_kesenian (int(11)), id_sanggar (int(11)), nama_kesenian (varchar(100)), pelaku_kesenian (varchar(100)), jadwal_kesenian (text), alamat_kesenian (text), deskripsi_kesenian (text)
- tbl_galerikesenian**: id_galerikesenian (int(11)), id_kesenian (int(11)), nama (varchar(100)), keterangan (varchar(100)), width (double), height (double), deskripsi_kesenian (text)
- tbl_detailevent**: id_event (int(11)), id_sanggar (int(11)), nama_sanggar (varchar(100))
- tbl_event**: id_event (int(11)), judul_event (varchar(200)), deskripsi_event (text)

Dan ini adalah designer setelah dilakukannya relasi antara tabel 1 dengan tabel lainnya dimana id_sanggar dalam **tbl_sanggar** berelasi dengan **id_sanggar** di **tbl_kesenian** dan juga di **tbl_detailevent**, lalu ada **id_kesenian** di **tbl_kesenian** yang berelasi dengan **id_kesenian** di **tbl_galerikesenian**, lalu ada juga dimana **id_event** di **tbl_detailevent** berelasi dengan **id_event** di **tbl_event**.

The screenshot shows the same five tables as the previous one, but with colored lines indicating relationships:

- A green line connects the **tbl_sanggar** table to the **tbl_kesenian** table, representing the relationship where **tbl_sanggar.id_sanggar** is foreign to **tbl_kesenian.id_sanggar**.
- A green line connects the **tbl_sanggar** table to the **tbl_detailevent** table, representing the relationship where **tbl_sanggar.id_sanggar** is foreign to **tbl_detailevent.id_sanggar**.
- A blue line connects the **tbl_kesenian** table to the **tbl_galerikesenian** table, representing the relationship where **tbl_kesenian.id_kesenian** is foreign to **tbl_galerikesenian.id_kesenian**.
- A yellow line connects the **tbl_detailevent** table to the **tbl_event** table, representing the relationship where **tbl_detailevent.id_event** is foreign to **tbl_event.id_event**.

Selanjutnya saya melakukan tambah data dari tabel tabel yang sudah dibuat

1. Ini adalah insert dari tbl_sanggar

localhost / 127.0.0.1 / tugas_9 / tbl_change.php?db=tugas_9&table=tbl_sanggar&token=33e8a6ef607eb775008e21b584b798b0

Server: 127.0.0.1 » Database: tugas_9 » Table: tbl_sanggar

Column	Type	Function	Null	Value
id_sanggar	int(11)		1	
nama_sanggar	varchar(100)			cirebonjaya
pemimpin	varchar(100)			aiwida
alamat_sanggar	text			cirebon
no_telp	int(11)			87653335

Kemudian ini adalah hasilnya...

localhost / 127.0.0.1 / tugas_9 / sql.php?db=tugas_9&table=tbl_sanggar&token=33e8a6ef607eb775008e21b584b798b0&pos=0

Server: 127.0.0.1 » Database: tugas_9 » Table: tbl_sanggar

Showing rows 0 - 2 (3 total, Query took 0.0060 seconds.)

	id_sanggar	nama_sanggar	pemimpin	alamat_sanggar	no_telp	email
1	1	cirebonjaya	aiwida	cirebon	87653335	aiwidaskmwtiazahra123@gmail.com
2	12	indramayuoke	jatnika	indramayu	267288257	jatnikanursidik123@gmail.com
3	123	kuninganmantap	tiara	kuningan	27668299	tiara123@gmail.com

2. Ini adalah insert dari tbl_kesenian

localhost / 127.0.0.1 / tugas_9 / tbl_change.php?db=tugas_9&table=tbl_kesenian&token=33e8a6ef607eb775008e21b584b798b0

Server: 127.0.0.1 » Database: tugas_9 » Table: tbl_kesenian

Column	Type	Function	Null	Value
id_kesenian	int(11)			2
id_sanggar	int(11)			cirebonjaya - 1
nama_kesenian	varchar(100)			tari topeng
pelaku_kesenian	varchar(100)			citra kirana
jadwal_kesenian	text			01 mei 2020

Kemudian ini adalah hasilnya...

The screenshot shows the phpMyAdmin interface for the 'tugas_9' database. The left sidebar lists various tables, including 'tbl_kesenian'. The main area displays the results of the SQL query: 'SELECT * FROM `tbl_kesenian`'. The results table has columns: id_kesenian, id_sanggar, nama_kesenian, pelaku_kesenian, jadwal_kesenian, alamat_kesenian, and deskripsi_kesenian. Three rows are shown:

	id_kesenian	id_sanggar	nama_kesenian	pelaku_kesenian	jadwal_kesenian	alamat_kesenian	deskripsi_kesenian
<input type="checkbox"/>	2	1	tari topeng	citra kirana	01 mei 2020	cirebon	kesenian ini asli dari cirebon
<input type="checkbox"/>	21	12	tari ronggeng	viera fajriati	02 mei 2020	indramayu	tarian ini ditarikan oleh beberapa orang tetapi ka...
<input type="checkbox"/>	213	123	tari jaipong	sri rahmawati	03 mei 2020	kuningan	tarian ini sangat khas sekali karena berasal dari ...

3. Ini adalah insert dari tbl_galerikesenian

The screenshot shows the 'Insert' page for the 'tbl_galerikesenian' table. The table structure is displayed with columns: id_galerikesenian, id_kesenian, nama, keterangan, width, and height. The 'id_galerikesenian' field is set to 3. The 'id_kesenian' field is set to 'tari topeng - 2'. The 'nama' field is set to 'topeng kelana'. The 'keterangan' field is set to 'tarian khas cirebon'. The 'width' and 'height' fields are both set to 100. A 'Go' button is visible at the bottom right.

Kemudian inilah hasilnya...

The screenshot shows the results of the SQL query: 'SELECT * FROM `tbl_galerikesenian`'. The results table has columns: id_galerikesenian, id_kesenian, nama, keterangan, width, and height. Three rows are shown:

	id_galerikesenian	id_kesenian	nama	keterangan	width	height
<input type="checkbox"/>	3	2	topeng kelana	tarian khas cirebon	100	100
<input type="checkbox"/>	31	21	ronggeng jawa	tarian khas indramayu	50	50
<input type="checkbox"/>	312	213	jaipong sunda	tarian khas jawa barat	20	20

4. Ini adalah insert dari tbl_detailevent

The screenshot shows the phpMyAdmin interface for the 'tbl_detailevent' table. The table has three columns: 'id_event' (int(11)), 'id_sanggar' (int(11)), and 'nama_sanggar' (varchar(100)). A new row is being inserted with values: id_event=4, id_sanggar=cirebonjaya - 1, and nama_sanggar=cirebonjaya. The 'Ignore' checkbox is checked.

Column	Type	Function	Null	Value
id_event	int(11)			4
id_sanggar	int(11)			cirebonjaya - 1
nama_sanggar	varchar(100)			cirebonjaya

Kemudian inilah hasilnya...

The screenshot shows the results of the 'SELECT * FROM `tbl_detailevent`' query. Three rows are displayed:

	id_event	id_sanggar	nama_sanggar
1	4	1	cirebonjaya
2	41	12	indramayuoke
3	413	123	kuninganmantap

5. Ini adalah insert dari tbl_event

The screenshot shows the phpMyAdmin interface for the 'tbl_event' table. The table has four columns: 'id_event' (int(11)), 'judul_event' (varchar(200)), and 'deskripsi_event' (text). A new row is being inserted with values: id_event=41 - indramayuoke, judul_event=sejatinya indramayu, and deskripsi_event=indramayu tidak hanya memiliki pantai tetapi juga keindahan dan kesejatiannya terhadap tarian congeng. The 'Ignore' checkbox is checked.

Column	Type	Function	Null	Value
id_event	int(11)			41 - indramayuoke
judul_event	varchar(200)			sejatinya indramayu
deskripsi_event	text			indramayu tidak hanya memiliki pantai tetapi juga keindahan dan kesejatiannya terhadap tarian congeng

Kemudian inilah hasilnya...

localhost / 127.0.0.1 / tugas_9 / tbl_event

Showing rows 0 - 2 (3 total, Query took 0.0060 seconds.)

SELECT * FROM `tbl_event`

id_event judul_event deskripsi_event

4 kejayaan cirebon dalam event kali ini kita memunculkan betapa jaya ...
41 sejatinya indramayu indramayu tidak hanya memiliki pantai tetapi juga ...
413 kuningan dengan sejuta pesona kuningan tidak hanya identik dengan alam nya saja ...

Setelah semua tabel telah ditambahkan data kemudian saya mencoba untuk membuat query.

- Ini adalah query 2 tabel antara `tbl_sanggar` dan juga `tbl_kesenian`.

localhost / 127.0.0.1 / tugas_9 / tbl_kesenian

Run SQL query/queries on table `tugas_9.tbl_kesenian`:

```
1 SELECT s.id_sanggar, s.nama_sanggar, s.alamat_sanggar, k.id_kesenian,
2 k.nama_kesenian, k.pelaku_kesenian
3 FROM tbl_kesenian k, tbl_sanggar s
4 WHERE s.id_sanggar = k.id_sanggar
```

Columns

id_kesenian
id_sanggar
nama_kesenian
pelaku_kesenian
jadwal_kesenian
alamat_kesenian
deskripsi_kesenian

Dari gambar diatas saya mengambil data dari `tbl_sanggar` dan juga `tbl_kesenian` dimana saya mengambil `id_sanggar`, `nama_sanggar`, dan `alamat_sanggar` dari `tbl_sanggar`, dan juga dari `tbl_kesenian` saya mengambil `id_kesenian`, `nama_kesenian`, dan `pelaku_kesenian`.

Berikut adalah hasilnya...

The screenshot shows the phpMyAdmin interface for the 'tugas_9' database. The left sidebar lists databases and tables, with 'tbl_kesenian' selected. The main area displays the results of a query:

```
SELECT s.id_sanggar, s.nama_sanggar, s.alamat_sanggar, k.id_kesenian, k.nama_kesenian, k.pelaku_kesenian FROM tbl_kesenian k, tbl_sanggar s WHERE s.id_sanggar = k.id_sanggar
```

The results table has columns: id_sanggar, nama_sanggar, alamat_sanggar, id_kesenian, nama_kesenian, pelaku_kesenian. The data is:

id_sanggar	nama_sanggar	alamat_sanggar	id_kesenian	nama_kesenian	pelaku_kesenian
1	cirebonjaya	cirebon	2	tari topeng	citra kirana
12	indramayuoke	indramayu	21	tari ronggeng	viera fajriati
123	kuninganmantap	kuningan	213	tari jaipong	sri rahmawati

2. Ini adalah query 2 tabel antara `tbl_kesenian` dan juga `tbl_galerikesenian`.

The screenshot shows the phpMyAdmin interface for the 'tugas_9' database. The left sidebar lists databases and tables, with 'tbl_kesenian' selected. The main area shows an SQL query in the 'SQL' tab:

```
1 SELECT k.id_kesenian, k.id_sanggar, k.nama_kesenian, k.pelaku_kesenian,
2 g.id_galerikesenian, g.nama, g.width, g.height
3 FROM tbl_kesenian k, tbl_galerikesenian g
4 WHERE g.id_kesenian = k.id_kesenian
```

The 'Columns' panel on the right lists the columns being selected: id_kesenian, id_sanggar, nama_kesenian, pelaku_kesenian, jadwal_kesenian, alamat_kesenian, deskripsi_kesenian.

Dari gambar diatas saya mengambil data dari `tbl_kesenian` dan juga `tbl_galerikesenian` dimana saya mengambil `id_kesenian`, `id_sanggar`, dan `nama_kesenian` dari `tbl_kesenian`, dan juga dari `tbl_galerikesenian` saya mengambil `id_galerikesenian`, `nama_kesenian`, `width`, dan `height`.

Berikut adalah hasilnya...

The screenshot shows the phpMyAdmin interface for the database 'tugas_9'. The left sidebar lists databases and tables. The main area displays the results of a query:

```
SELECT k.id_kesenian, k.id_sanggar, k.nama_kesenian, k.pelaku_kesenian, g.id_galerikesenian, g.nama, g.width, g.height FROM tbl_kesenian k, tbl_galerikesenian g WHERE g.id_kesenian = k.id_kesenian
```

The results table has columns: id_kesenian, id_sanggar, nama_kesenian, pelaku_kesenian, id_galerikesenian, nama, width, height. The data is:

	id_kesenian	id_sanggar	nama_kesenian	pelaku_kesenian	id_galerikesenian	nama	width	height
1	2	1	tari topeng	citra kirana	3	topeng kelana	100	100
2	21	12	tari ronggeng	viera fajriati	31	ronggeng jawa	50	50
3	213	123	tari jaipong	sri rahmawati	312	jaipong sunda	20	20

3. Ini adalah query 3 tabel antara `tbl_sanggar`, `tbl_kesenian` dan juga `tbl_galerikesenian`.

The screenshot shows the phpMyAdmin interface for the database 'tugas_9'. The left sidebar lists databases and tables. The main area shows an SQL query in the 'SQL' tab:

```
1 SELECT s.id_sanggar, s.nama_sanggar, s.pemimpin, k.id_kesenian, k.nama_kesenian, k.pelaku_kesenian, g.id_galerikesenian, g.nama, g.width, g.height
2 FROM tbl_sanggar s, tbl_kesenian k, tbl_galerikesenian g
3 WHERE s.id_sanggar = k.id_sanggar AND k.id_kesenian = g.id_kesenian
```

The right side shows a 'Columns' panel with the following fields:

id_sanggar	nama_sanggar	pemimpin	alamat_sanggar	no_telp	email
------------	--------------	----------	----------------	---------	-------

Dari gambar diatas saya mengambil data dari `tbl_sanggar`, `tbl_kesenian` dan juga `tbl_galerikesenian`, dimana saya mengambil `id_sanggar`, `nama_sanggar`, dan `alamat_sanggar` dari `tbl_sanggar`, dan dari `tbl_kesenian` saya mengambil `id_kesenian`, `nama_kesenian`, dan `pelaku_kesenian` dan juga dari `tbl_galerikesenian` saya mengambil `id_galerikesenian`, `nama_kesenian`, `width`, dan `height`.

Berikut adalah hasilnya...

The screenshot shows the phpMyAdmin interface for the 'tbl_sanggar' table in the 'tugas_9' database. The table structure includes columns: id_sanggar, nama_sanggar, pemimpin, id_kesenian, nama_kesenian, pelaku_kesenian, id_galerikesenian, nama, width, and height. The data is as follows:

id_sanggar	nama_sanggar	pemimpin	id_kesenian	nama_kesenian	pelaku_kesenian	id_galerikesenian	nama	width	height
1	cirebonjaya	aiwida	2	tari topeng	citra kirana	3	topeng kelana	100	100
12	indramayuoke	jatnika	21	tari ronggeng	viera fajriati	31	ronggeng jawa	50	50
123	kuninganmantap	tiara	213	tari jaipong	sri rahmawati	312	jaipong sunda	20	20

4. Ini adalah query 5 tabel antara tbl_sanggar, tbl_kesenian, tbl_galerikesenian, tbl_detailevent dan juga tbl_event.

The screenshot shows the phpMyAdmin interface with an SQL query entered into the 'Run SQL query/queries on table tugas_9.tbl_sanggar' field:

```
1 SELECT s.id_sanggar, s.nama_sanggar, s.pemimpin, k.id_kesenian, k.nama_kesenian,
2 k.pelaku_kesenian, g.id_galerikesenian, g.nama, g.width, g.height, d.id_event, e.judul_event,
3 e.deskripsi_event
4 FROM tbl_sanggar s, tbl_kesenian k, tbl_galerikesenian g, tbl_detailevent d, tbl_event e
5 WHERE s.id_sanggar = k.id_sanggar AND k.id_kesenian = g.id_kesenian AND s.id_sanggar =
d.id_sanggar AND d.id_event = e.id_event
```

The results pane shows the columns available for the query:

id_sanggar	nama_sanggar	pemimpin	alamat_sanggar	no_telp	email
------------	--------------	----------	----------------	---------	-------

Dari gambar diatas saya mengambil data dari tbl_sanggar, tbl_kesenian, tbl_galerikesenian, tbl_detailevent, dan juga tbl_event dimana saya mengambil id_sanggar, nama_sanggar, dan alamat_sanggar dari tbl_sanggar, dan dari tbl_kesenian saya mengambil id_kesenian, nama_kesenian, dan pelaku_kesenian dan dari tbl_galerikesenian saya mengambil id_galerikesenian, nama_kesenian, width, dan height dan dari tbl_detailevent saya mengambil id_event, dan juga dari tbl_event saya mengambil judul_event dan deskripsi_event.

Berikut adalah hasilnya...

Screenshot of the phpMyAdmin interface showing the contents of the 'tbl_sanggar' table.

The table has the following structure:

id_sanggar	nama_sanggar	pemimpin	id_kesenian	nama_kesenian	pelaku_kesenian	id_galerikesenian	nama	width	height	id_event	judul_event
1	cirebonjaya	aiwida	2	tari topeng	citra kirana	3	topeng kelana	100	100	4	kejayaan cirebon
12	indramayuoke	jatnika	21	tari ronggeng	viera fajriati	31	ronggeng jawa	50	50	41	sejatinya indramayu
123	kuninganmantap	tiara	213	tari jaipong	sri rahmawati	312	jaipong sunda	20	20	413	kunungan dengan sejuta pesona

Below the table, there is a toolbar with various icons and a status bar indicating the time as 9:29 and the date as 28/06/2021.