

## SQL

The screenshot shows the MySQL Workbench interface for a database named 'fahdyblockchain13'. The current table is 'biodatafahdy'. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	ID	int(11)	utf8mb4_general_ci		No	None		AUTO_INCREMENT	Change  Drop  More
2	NAMA	varchar(100)	utf8mb4_general_ci		No	None			Change  Drop  More
3	NIM	varchar(30)	utf8mb4_general_ci		No	None			Change  Drop  More
4	EMAIL	varchar(100)	utf8mb4_general_ci		No	None			Change  Drop  More
5	JURUSAN	varchar(100)	utf8mb4_general_ci		No	None			Change  Drop  More

Below the table structure, there are buttons for Print, Propose table structure, Track table, Move columns, Normalize, Add, and Go.

## BIO DATA

The screenshot shows a web browser window with the URL <http://localhost/biodatafahdy>. The page displays a form titled 'Form Biodata' with the following fields:

- Nama: Fahdy hasanugrah
- NIM: 20230040096
- Email: grah\_t23@nusaputra.ac.id
- Jurusan: Teknik Informatika

Simpan



SIMPAN =>

Biodata saved successfully

DATA BASE

[Browse](#)[Structure](#)[SQL](#)[Search](#)[Insert](#)[Export](#)

Showing rows 0 - 0 (1 total, Query took 0.0002 seconds.)

`SELECT * FROM `biodatafahdy``

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

Show all

Number of rows:

25

Filter rows:

Search this table

[Extra options](#)

← →

▼

ID

NAMA

NIM

EMAIL



Edit



Copy



Delete

1

Fahdy hasanugrah

20230040096

Fahdy.hasanugrah

↑ ↓

Check all

With selected:



Edit



Copy



Delete



Export

Show all

Number of rows:

25

Filter rows:

Search this table

[Query results operations](#)