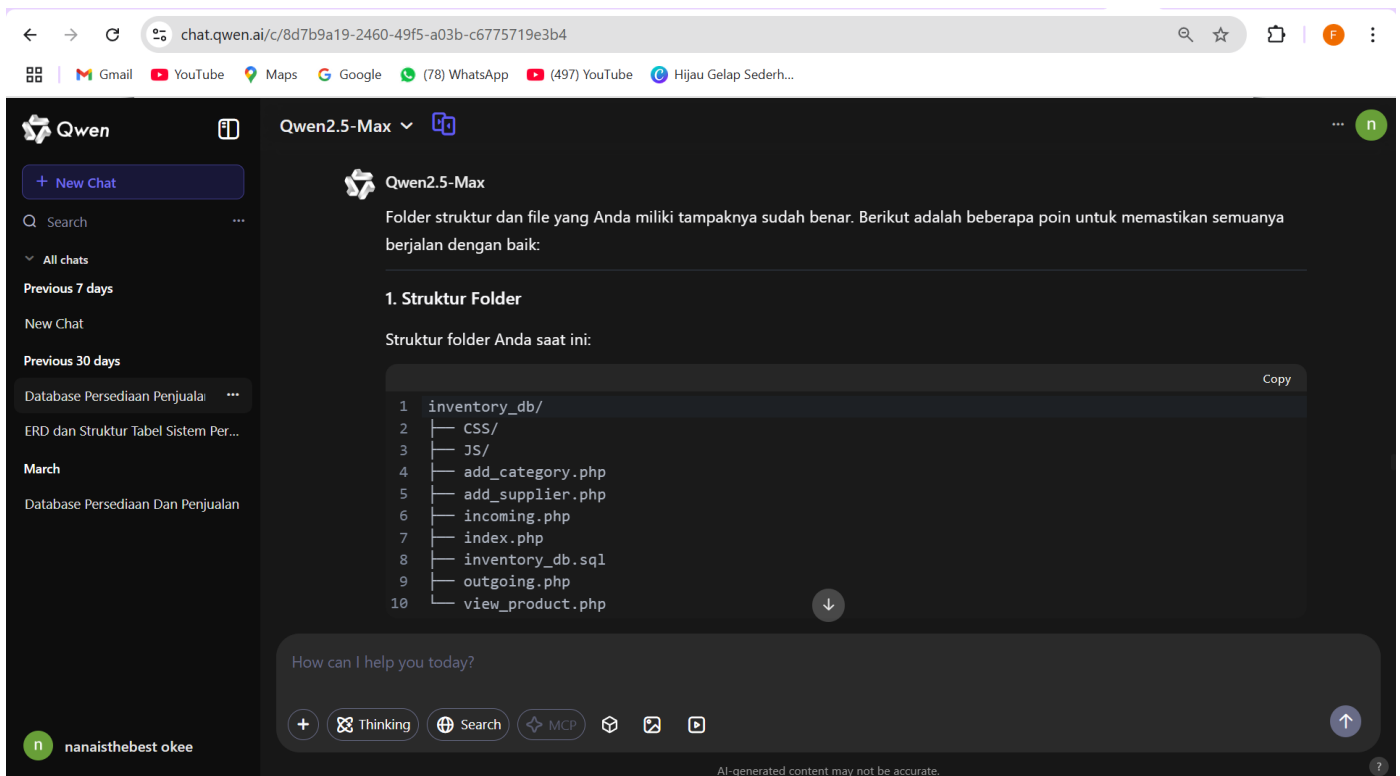


Nama : Fathinatul Hasanah
NIM : 12030123140294
Kelas : D
Mata Kuliah : Pengkodean dan Pemrograman

TUGAS 4 INVENTORY MANAGEMENT

Perintah:

Buat aplikasi inventory management system dengan menggunakan kode HTML, CSS, Java Script, PHP, SQL. Gunakan kode front-end memakai index.html, style.css, script.js. Lengkapi dengan penjelasan struktur kode yang sesuai dengan struktur folder.



Struktur Folder ‘Inventory_db’ beserta kode CSS, JS, PHP, HTML

Sort

View

Details

Name	Date modified	Type	Size
Today			
CSS	08/04/2025 15:06	File folder	
JS	08/04/2025 15:06	File folder	
Last month			
outgoing	19/03/2025 09:28	PHP File	3 KB
add_product	19/03/2025 09:27	PHP File	3 KB
connect	19/03/2025 09:19	PHP File	1 KB
inventory_db.sql	19/03/2025 08:52	SQL File	2 KB
view_product	19/03/2025 08:51	PHP File	2 KB
outgoing	19/03/2025 08:50	PHP File	3 KB
incoming	19/03/2025 08:50	PHP File	4 KB
add_category	19/03/2025 08:48	PHP File	2 KB
add_supplier	19/03/2025 08:44	PHP File	2 KB
index	19/03/2025 08:43	PHP File	1 KB

inventory_db (12 items)

Select a single file to get more information and share your cloud content.

Localhost 'Inventory_db'

http://localhost/inventory_db/add_supplier.php

Add New Product

Product Name:

TV

Price:

2000000

Stock:

3

Category:

Electronics

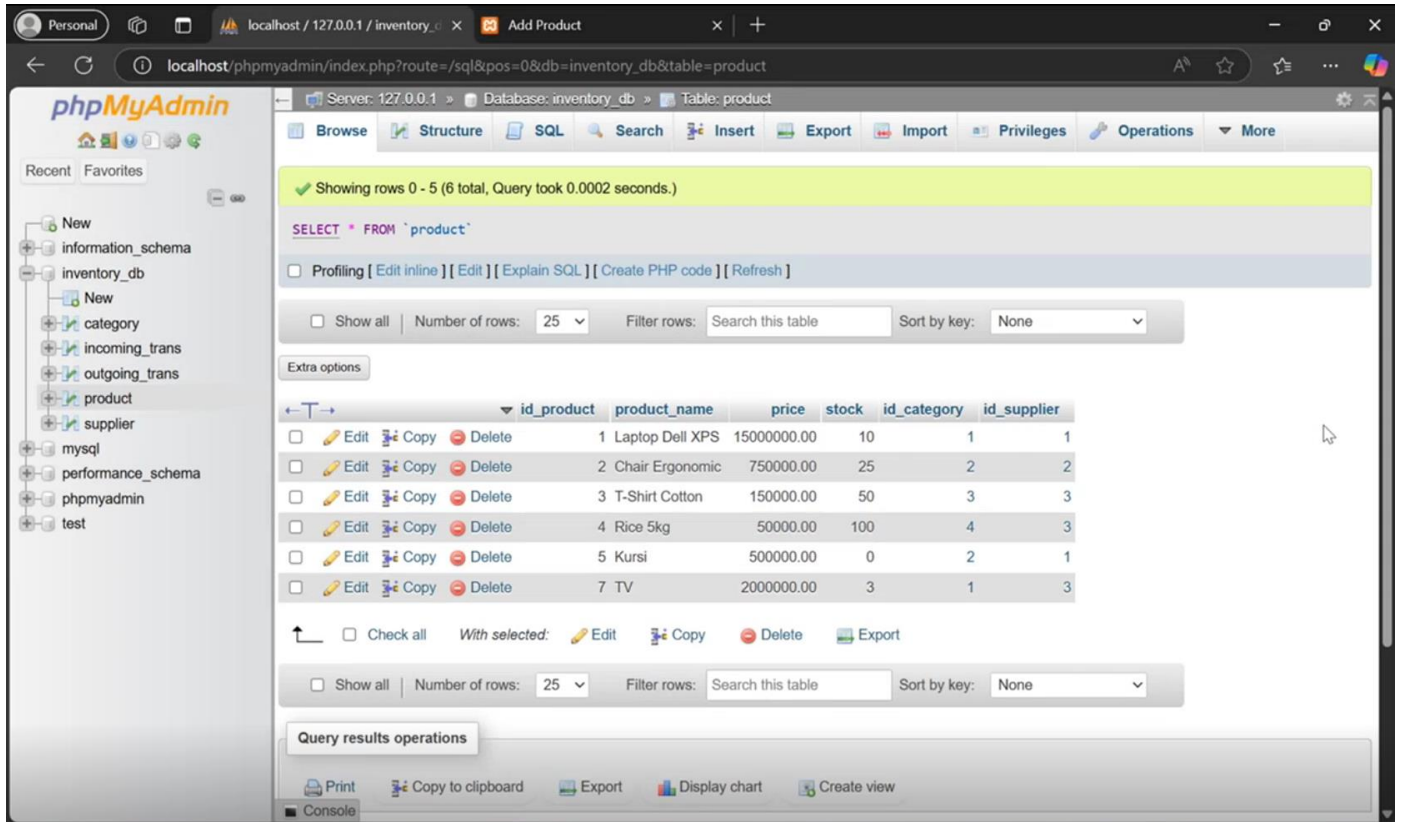
Supplier:

Toko Elektronik ABC

Add Product

phpMyAdmin

Bukti item yang ditambahkan di localhost bertambah di phpMyAdmin



The screenshot shows the phpMyAdmin web interface in a browser. The left sidebar displays the database structure, including 'inventory_db' and its tables: 'category', 'incoming_trans', 'outgoing_trans', 'product', and 'supplier'. The main panel shows the 'product' table with 7 rows of data. The table columns are 'id_product', 'product_name', 'price', 'stock', 'id_category', and 'id_supplier'. The data rows are as follows:

	id_product	product_name	price	stock	id_category	id_supplier
<input type="checkbox"/>	1	Laptop Dell XPS	15000000.00	10	1	1
<input type="checkbox"/>	2	Chair Ergonomic	750000.00	25	2	2
<input type="checkbox"/>	3	T-Shirt Cotton	150000.00	50	3	3
<input type="checkbox"/>	4	Rice 5kg	50000.00	100	4	3
<input type="checkbox"/>	5	Kursi	500000.00	0	2	1
<input type="checkbox"/>	7	TV	2000000.00	3	1	3

Below the table, there are options to 'Check all', 'With selected', 'Edit', 'Copy', 'Delete', and 'Export'. The 'Query results operations' section at the bottom includes 'Print', 'Copy to clipboard', 'Export', 'Display chart', and 'Create view'.