Nama: Dwi Aprina Simarmata

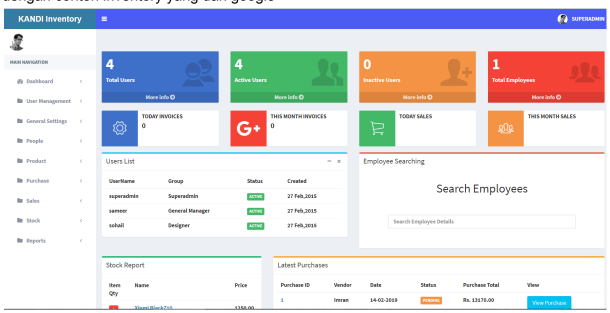
NIM: 12030123120065

Catatan Pertemuan 7 Saya sudah di presentasi di pertemuan 6

Presentasi

Langkah-langkah:

 Perintahkan ChatGPT: buat aplikasi inventory management system dengan menggunakan kode html, css, js, php, sql. Gunakan kode front-end memakai index.html, style.css, script.js. (Lengkapi dengan penjelasan struktur kode yang sesuai dengan struktur folder, serta tutorial penggunaannya). Tambahkan juga dengan contoh inventory yang dari google



Hasilnya sebagai berikut:

Struktur Folder

pgsql

CopyEdit

inventory-system/

```
— index.html
                       (Halaman utama/front-end)
                       (File CSS untuk tampilan)
- style.css
- script.js
                       (File JavaScript untuk interaksi)
— config.php
                       (Konfigurasi database)
|-- db.sql
                       (Struktur database)
— add_product.php
                       (Tambah produk)
|-- delete_product.php
                       (Hapus produk)
— update_product.php
                       (Update produk)
  - list_products.php
                       (Tampilkan produk)
                        (Folder untuk gambar, ikon, dll.)
-- assets/
```

1 Front-End (HTML, CSS, JS)

rindex.html (Tampilan utama)

```
html
CopyEdit
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title>Inventory Management</title>
   <link rel="stylesheet" href="style.css">
</head>
<body>
   <h1>Inventory Management System</h1>
   <div class="container">
       <form id="addProductForm">
           <input type="text" id="productName" placeholder="Product</pre>
Name" required>
           <input type="number" id="productQty"</pre>
placeholder="Quantity" required>
           <input type="number" id="productPrice"</pre>
placeholder="Price" required>
           <button type="submit">Add Product</button>
       </form>
       <h2>Product List</h2>
       ID
               Name
               Quantity
               Price
               Action
```

📌 style.css (Tampilan UI)

```
css
CopyEdit
body {
    font-family: Arial, sans-serif;
    text-align: center;
    background-color: #f4f4f4;
}
.container {
    width: 60%;
    margin: auto;
    background: white;
    padding: 20px;
    box-shadow: 0px 0px 10px gray;
}
input {
    padding: 10px;
    margin: 5px;
    width: 80%;
}
button {
    padding: 10px;
    background: blue;
    color: white;
    border: none;
    cursor: pointer;
}
table {
    width: 100%;
```

```
border-collapse: collapse;
    margin-top: 20px;
}
th, td {
    border: 1px solid black;
    padding: 10px;
}
th {
    background: lightgray;
}
📌 script.js (Interaksi)
js
CopyEdit
document.getElementById("addProductForm").addEventListener("submit",
function(e) {
    e.preventDefault();
    let name = document.getElementById("productName").value;
    let qty = document.getElementById("productQty").value;
    let price = document.getElementById("productPrice").value;
    fetch('add_product.php', {
        method: 'POST',
        headers: { 'Content-Type':
'application/x-www-form-urlencoded' },
        body: `name=${name}&qty=${qty}&price=${price}`
    }).then(response => response.json())
    .then(data => {
        alert(data.message);
        loadProducts();
    });
});
function loadProducts() {
    fetch('list_products.php')
    .then(response => response.json())
    .then(data => {
```

```
let table = document.getElementById("productTable");
      table.innerHTML =
`IDNameQuantityPriceActi
on`;
      data.forEach(product => {
         let row = `
            ${product.id}
            ${product.name}
            ${product.qty}
            ${product.price}
            td><button
`;
         table.innerHTML += row;
      });
  });
}
function deleteProduct(id) {
   fetch(`delete_product.php?id=${id}`)
   .then(response => response.json())
   .then(data => {
      alert(data.message);
      loadProducts();
  });
}
window.onload = loadProducts;
```

2 Back-End (PHP & MySQL)

representation of the config.php (Koneksi Database)

```
php
CopyEdit
<?php
$host = "localhost";
$user = "root";
$password = "";</pre>
```

```
$database = "inventory_db";
$conn = new mysqli($host, $user, $password, $database);
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
?>
```

★ db.sql (Struktur Database)

```
sql
CopyEdit
CREATE DATABASE inventory_db;

USE inventory_db;

CREATE TABLE products (
   id INT AUTO_INCREMENT PRIMARY KEY,
   name VARCHAR(100) NOT NULL,
   qty INT NOT NULL,
   price DECIMAL(10,2) NOT NULL
);
```

add_product.php (Tambah Produk)

```
php
CopyEdit
<?php
include 'config.php';

if ($_SERVER["REQUEST_METHOD"] == "POST") {
    $name = $_POST["name"];
    $qty = $_POST["qty"];
    $price = $_POST["price"];

    $stmt = $conn->prepare("INSERT INTO products (name, qty, price)
VALUES (?, ?, ?)");
    $stmt->bind_param("sii", $name, $qty, $price);
```

```
if ($stmt->execute()) {
     echo json_encode(["message" => "Product added
successfully"]);
   } else {
     echo json_encode(["message" => "Failed to add product"]);
   }
}
```

list_products.php (Tampilkan Produk)

delete_product.php (Hapus Produk)

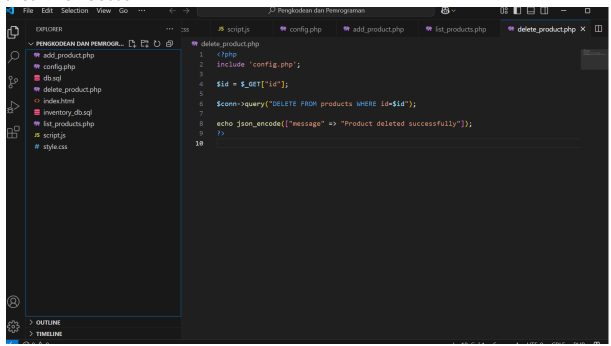
```
php
CopyEdit
<?php
include 'config.php';

$id = $_GET["id"];

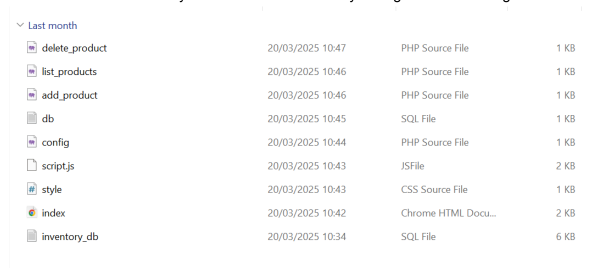
$conn->query("DELETE FROM products WHERE id=$id");

echo json_encode(["message" => "Product deleted successfully"]);
?>
```

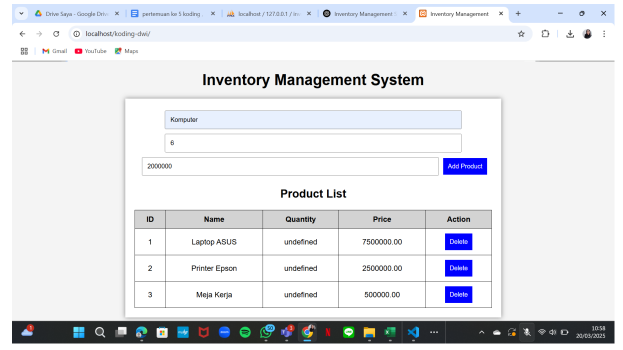
3. Salin ke VSCode



4. Lalu Save ke Folder. Saya membuat nama foldernya dengan nama "koding-dwi"



5. Cari localhost/koding-dwi di halaman google. Dan akan muncul tampilan sebagai berikut



Nah , apabila ingin menambahkan bisa menambahkan dari sini, lalu lihat di PhpMyAdmin apakah product list ikut bertambah.