Tugas Praktikun Pemrograman Berbasis Web



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```
index.php
<?php
session start();
require_once 'config.php';
require_once 'core/App.php';
require_once 'core/Controller.php';
require once 'core/Database.php';
$app = new App();
config.php
<?php
define('DB_HOST', 'localhost');
define('DB USER', 'root');
define('DB_PASS', '');
define('DB_NAME', 'projectmvc');
// BASEURL untuk memudahkan penulisan URL
define('BASEURL', 'http://localhost/mvc/');
controllers/AdminController.php
<?php
class AdminController extends Controller {
   public function __construct() {
        if (!isset($ SESSION['user'])) {
            header('Location: ' . BASEURL . 'index.php?url=login/index');
            exit;
   public function index() {
        $data['title'] = 'Admin';
        $data['items'] = $this->model('ItemModel')->getAllItems();
        $this->view('templates/header', $data);
       $this->view('admin/index', $data);
       $this->view('templates/footer');
   public function add() {
        $data['title'] = 'Tambah Barang';
        $this->view('templates/header', $data);
```

```
$this->view('admin/add');
    $this->view('templates/footer');
public function store() {
    if ($this->model('ItemModel')->addItem($_POST) > 0) {
        header('Location: ' . BASEURL . 'index.php?url=admin/index');
    } else {
        echo "Gagal menambahkan data.";
public function edit($id) {
    $data['title'] = 'Edit Barang';
    $data['item'] = $this->model('ItemModel')->getItemById($id);
    $this->view('templates/header', $data);
   $this->view('admin/edit', $data);
    $this->view('templates/footer');
public function update() {
    if ($this->model('ItemModel')->updateItem($_POST) > 0) {
        header('Location: ' . BASEURL . 'index.php?url=admin/index');
    } else {
        echo "Gagal mengubah data.";
public function delete($id) {
    if ($this->model('ItemModel')->deleteItem($id) > 0) {
        header('Location: ' . BASEURL . 'index.php?url=admin/index');
    } else {
        echo "Gagal menghapus data.";
```

```
controllers/HomeController.php

<?php

class HomeController extends Controller {
    public function index() {
        $data['title'] = 'Home';
        $this->view('templates/header', $data);
        $this->view('home/index', $data);
        $this->view('templates/footer');
    }
}
```

```
controllers/LoginController.php
```

```
<?php
class LoginController extends Controller {
   public function index() {
       $data['title'] = 'Login';
       $this->view('templates/header', $data);
       $this->view('login/index');
       $this->view('templates/footer');
   public function auth() {
       $username = $_POST['username'];
       $password = $ POST['password'];
       // Misal autentikasi sederhana tanpa database
       if ($username === 'admin' && $password === 'admin') {
           $ SESSION['user'] = $username;
           header('Location: ' . BASEURL . 'index.php?url=admin/index');
       } else {
           header('Location: ' . BASEURL . 'index.php?url=login/index');
   public function logout() {
       session_destroy();
       header('Location: ' . BASEURL . 'index.php');
```

```
core/App.php
<?php
class App {
   protected $controller = 'HomeController';
   protected $method = 'index';
   protected $params = [];
   public function __construct() {
       $url = $this->parseURL();
       // Controller
       if (isset($url[0]) && file_exists('controllers/' . $url[0] .
'Controller.php')) {
            $this->controller = $url[0] . 'Controller';
           unset($url[0]);
       require_once 'controllers/' . $this->controller . '.php';
       $this->controller = new $this->controller;
       // Method
       if (isset($url[1])) {
            if (method_exists($this->controller, $url[1])) {
               $this->method = $url[1];
               unset($url[1]);
       // Parameters
       $this->params = $url ? array_values($url) : [];
       // Call method and pass parameters
       call user func array([$this->controller, $this->method],
$this->params);
   public function parseURL() {
       if (isset($_GET['url'])) {
           $url = rtrim($_GET['url'], '/');
           $url = filter_var($url, FILTER_SANITIZE_URL);
           $url = explode('/', $url);
            return $url;
```

```
}
return [];
}
}
```

```
core/Controller.php

<?php
class Controller {
    public function model($model) {
        require_once 'models/' . $model . '.php';
        return new $model();
    }

    public function view($view, $data = []) {
        require_once 'views/' . $view . '.php';
    }
}</pre>
```

```
core/Database.php
<?php
class Database {
   private $host = DB_HOST;
   private $user = DB_USER;
   private $pass = DB_PASS;
   private $dbname = DB NAME;
   private $dbh;
   private $stmt;
   public function __construct() {
       $dsn = 'mysql:host=' . $this->host . ';dbname=' . $this->dbname;
       $options = [
           PDO::ATTR_PERSISTENT => true,
           PDO::ATTR_ERRMODE => PDO::ERRMODE_EXCEPTION
       ];
       try {
            $this->dbh = new PDO($dsn, $this->user, $this->pass, $options);
       } catch (PDOException $e) {
           die($e->getMessage());
```

```
public function query($query) {
    $this->stmt = $this->dbh->prepare($query);
public function bind($param, $value, $type = null) {
    if (is_null($type)) {
        switch (true) {
            case is_int($value):
                $type = PDO::PARAM_INT;
                break;
            case is_bool($value):
                $type = PDO::PARAM_BOOL;
                break;
            case is_null($value):
                $type = PDO::PARAM NULL;
                break;
            default:
                $type = PDO::PARAM_STR;
   $this->stmt->bindValue($param, $value, $type);
public function execute() {
   $this->stmt->execute();
public function resultSet() {
   $this->execute();
   return $this->stmt->fetchAll(PDO::FETCH_ASSOC);
public function single() {
    $this->execute();
    return $this->stmt->fetch(PDO::FETCH_ASSOC);
public function rowCount() {
    return $this->stmt->rowCount();
```

```
}
```

```
models/itemmodel.php
<?php
class ItemModel {
   private $table = 'items';
   private $db;
   public function __construct() {
        $this->db = new Database();
   public function getAllItems() {
        $this->db->query("SELECT * FROM " . $this->table);
        return $this->db->resultSet();
   public function addItem($data) {
        $query = "INSERT INTO " . $this->table . " (nama, stok, harga)
VALUES (:nama, :stok, :harga)";
        $this->db->query($query);
        $this->db->bind('nama', $data['nama']);
        $this->db->bind('stok', $data['stok']);
       $this->db->bind('harga', $data['harga']);
       $this->db->execute();
       return $this->db->rowCount();
   public function getItemById($id) {
       $this->db->query("SELECT * FROM " . $this->table . " WHERE id =
:id");
       $this->db->bind('id', $id);
       return $this->db->single();
   public function updateItem($data) {
        $query = "UPDATE " . $this->table . " SET nama = :nama, stok =
:stok, harga = :harga WHERE id = :id";
       $this->db->query($query);
        $this->db->bind('nama', $data['nama']);
        $this->db->bind('stok', $data['stok']);
```

```
$this->db->bind('harga', $data['harga']);
    $this->db->bind('id', $data['id']);
    $this->db->execute();
    return $this->db->rowCount();
}

public function deleteItem($id) {
    $query = "DELETE FROM " . $this->table . " WHERE id = :id";
    $this->db->query($query);
    $this->db->bind('id', $id);
    $this->db->rowCount();
    return $this->db->rowCount();
}

views/admin/add,php

<h2>Tambah Barang</h2>
<form action="<?= BASEURL; ?>index.php?url=admin/store" method="POST">
    <label for="nama">Nama:</label><br/><br/></label><br/><br/>
```

```
<button type="submit">Update</button>
</form>
<link rel="stylesheet" type="text/css" href="<?= BASEURL;</pre>
?>assets/style.css">
```

```
views/admin/index.php
```

```
<h2>Halaman Admin</h2>
<a href="<?= BASEURL; ?>index.php?url=admin/add">Tambah Barang</a> | <a</pre>
href="<?= BASEURL; ?>index.php?url=login/logout">Logout</a>
ID
      Nama
      Stok
      Harga
      Aksi
   <?php foreach ($data['items'] as $item): ?>
   <?= $item['id']; ?>
      <?= $item['nama']; ?>
      <?= $item['stok']; ?>
      <?= $item['harga']; ?>
      <a href="<?= BASEURL; ?>index.php?url=admin/edit/<?=</pre>
$item['id']; ?>">Edit</a> |
         <a href="<?= BASEURL; ?>index.php?url=admin/delete/<?=</pre>
$item['id']; ?>" onclick="return confirm('Yakin ingin menghapus data
ini?');">Hapus</a>
      <?php endforeach; ?>
<link rel="stylesheet" type="text/css" href="<?= BASEURL;</pre>
?>assets/style.css">
```

```
<h1>Selamat Datang di Aplikasi Penjualan Barang</h1>
Ini adalah halaman home.
<a href="<?= BASEURL; ?>index.php?url=login/index">Login</a>
<link rel="stylesheet" type="text/css" href="<?= BASEURL;</pre>
?>assets/style.css">
views/login/index.php
<h2>Form Login</h2>
<form action="<?= BASEURL; ?>index.php?url=login/auth" method="POST">
    <input type="text" name="username" placeholder="Username" required><br>
    <input type="password" name="password" placeholder="Password"</pre>
required><br>
    <button type="submit">Login</button>
    <link rel="stylesheet" type="text/css" href="<?= BASEURL;</pre>
?>assets/style.css">
</form>
views/templates/footer.php
</body>
</html>
views/templates/header.php
<!DOCTYPE html>
<html>
<head>
    <title><?= $data['title']; ?></title>
    <link rel="stylesheet" type="text/css" href="<?= BASEURL;</pre>
?>assets/style.css">
</head>
<body>
assets/style.css
body {
    font-family: 'Arial', sans-serif;
    background-color: #f4f4f4;
    margin: 0;
    padding: 0;
    color: #333;
h1, h2 {
    text-align: center;
    color: #333;
```

```
.container {
   max-width: 1200px;
   margin: 20px auto;
   padding: 20px;
   background-color: #fff;
   border-radius: 10px;
   box-shadow: 0 2px 8px rgba(0, 0, 0, 0.1);
button {
   background-color: #007BFF;
   color: white;
   border: none;
   padding: 10px 15px;
   cursor: pointer;
   border-radius: 5px;
   transition: background-color 0.3s ease;
button:hover {
   background-color: #0056b3;
a.button {
   display: inline-block;
   background-color: #28a745;
   color: white;
   text-decoration: none;
   padding: 10px 15px;
   border-radius: 5px;
   transition: background-color 0.3s ease;
a.button:hover {
   background-color: #218838;
form {
   display: flex;
```

```
flex-direction: column;
   gap: 10px;
   max-width: 400px;
   margin: 0 auto;
input[type="text"], input[type="password"], input[type="number"] {
   padding: 10px;
   border: 1px solid #ccc;
   border-radius: 5px;
   width: 100%;
input[type="submit"], button {
   width: 100%;
   background-color: #28a745;
   padding: 10px;
   border: none;
   border-radius: 5px;
   color: white;
   cursor: pointer;
   transition: background-color 0.3s;
input[type="submit"]:hover, button:hover {
   background-color: #218838;
table {
   width: 100%;
   border-collapse: collapse;
   margin-top: 20px;
table, th, td {
   border: 1px solid #ddd;
th, td {
   padding: 10px;
   text-align: center;
```

```
th {
   background-color: #007BFF;
   color: white;
tr:nth-child(even) {
   background-color: #f9f9f9;
tr:hover {
   background-color: #f1f1f1;
a {
   color: #007BFF;
   text-decoration: none;
a:hover {
   text-decoration: underline;
header, footer {
   background-color: #007BFF;
   color: white;
   padding: 10px 0;
   text-align: center;
   margin-bottom: 20px;
   text-align: center;
.mt-20 {
   margin-top: 20px;
.mb-20 {
   margin-bottom: 20px;
```



