

# Court Kart: E-Commerce Platform PWEB and BDD Project

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#### 1 Introduction

Court Kart is a specialized e-commerce platform designed for basketball enthusiasts, offering footwear, apparel, gear, and merchandise. The application follows the MVC (Model-View-Controller) architecture and implements features required for a complete online shopping experience. The platform provides a comprehensive solution for both customers and administrators, with features for inventory management, order processing, and user account management.

## 2 Web Application Features

#### 2.1 Main Shop Page Features

The shop page implements all required features:

- Product display with images, descriptions, and prices
- Advanced search and filtering:
  - Text search (name, description)
  - Category filters
  - Price range filters
  - Sort options (price, popularity, newest)
- Pagination for browsing large product catalogs
- Wishlist integration for saving products

```
// From Product model - getFiltered method
public static function getFiltered($filters, $page = 1, $perPage = 9)
{
    $db = Database::getInstance();
    $params = [];

    $sql = 'SELECT * FROM products WHERE 1=1';
    $countSql = 'SELECT COUNT(*) as count FROM products WHERE 1=1';

if (! empty($filters['search'])) {
        $searchCondition = ' AND (name LIKE ? OR description LIKE ?)';
        $sql .= $searchCondition;
        $countSql .= $searchCondition;
        $params[] = '%' . $filters['search'] . '%';
        $params[] = '%' . $filters['search'] . '%';
}

// More filter conditions...
}
```

Listing 1: Shop filtering implementation

```
// WishlistManager from wishlist.js
toggleProduct: function(productId, callback) {
    // Send AJAX request to toggle product in wishlist
    fetch('/wishlist/add', {
```

```
method: 'POST',
        headers: {
            'Content-Type': 'application/x-www-form-urlencoded',
            'X-Requested-With': 'XMLHttpRequest'
        },
        body: 'product_id=${productId}'
    })
    .then(response => {
        if (!response.ok) {
            if (response.status === 401) {
                window.location.href = '/login?redirect='
                    + encodeURIComponent(window.location.pathname);
                throw new Error('Please log in to add items to your wishlist');
            throw new Error('Network response was not ok');
        }
        return response.json();
    })
    .then(data => {
        // Update UI based on response
        if (data.success) {
            this.updateWishlistCount(data.count);
            if (typeof callback === 'function') {
                callback(data.is_added);
            this.updateAllProductButtons(productId, data.is_added);
            this.showNotification(data.message, 'success');
        } else {
            this.showNotification(data.message, 'error');
        }
   })
    .catch(error => {
        console.error('Error toggling wishlist item:', error);
    });
}
```

Listing 2: Wishlist toggle functionality

#### 2.2 User Features

- User Authentication: Secure login/logout with session management
- Product Detail Views: Complete product information, specifications, and reviews
- Shopping Cart System:
  - Add/remove items
  - Update quantities
  - View cart state and totals
  - Session-based for guest users, database-synced for logged-in users
- Order Tracking: View status and history of placed orders

```
// From AuthService.php
public function login(string $email, string $password, bool $remember = false): bool
    $db = Database::getInstance();
    $sql = 'SELECT * FROM users WHERE email = ?';
    $user = $db->fetchRow($sql, [$email]);
   if (! $user) {
        return false;
   if (! Security::verifyPassword($password, $user['password'])) {
       return false;
   }
    $this->setUserSession($user);
   if ($remember) {
        $this->createRememberToken($user['id']);
   }
    $db->execute(
        'INSERT INTO logs (action, user_id, message) VALUES (?, ?, ?)',
        ['USER_LOGIN', $user['id'], 'User logged in successfully']
   );
   return true;
```

Listing 3: User authentication with session management

```
// From CartController.php
public function add()
{
    $userId = Session::get('user_id');
    $productId = $_POST['product_id'] ?? null;
    $quantity = (int) ($_POST['quantity'] ?? 1);
    $returnUrl = $_POST['return_url'] ?? '/shop';
    $isAjaxRequest = ! empty($_SERVER['HTTP_X_REQUESTED_WITH']) &&
        strtolower($_SERVER['HTTP_X_REQUESTED_WITH']) == 'xmlhttprequest';
    // Validation checks...
    $success = Cart::addItem($userId, $productId, $quantity);
    if ($isAjaxRequest) {
        header('Content-Type: application/json');
        $cartCount = Cart::getItemCount($userId);
        echo json_encode([
            'success' => $success,
            'message' => $success ? 'Product added to your cart.' : 'Failed to add
   product to cart.',
```

```
'count' => $cartCount,
]);
return;
} else {
    // Handle standard form submission...
}
```

Listing 4: Shopping cart functionality

```
// From OrderController.php
public function show($id)
    if (! Session::get('user_id')) {
        Session::flash('error', 'Please login to view your order');
        header('Location: /login');
        exit;
    }
    $userId = Session::get('user_id');
    $orderId = (int) $id;
    $orderDetails = Order::getOrderDetails($orderId);
    if (empty($orderDetails)) {
        Session::flash('error', 'Order not found');
        // Render error view...
        return;
    }
    if ($orderDetails[0]['user_id'] != $userId) {
        Session::flash('error', 'You do not have permission to view this order');
        // Render access denied view...
        return;
    // Process order details and render view...
}
```

Listing 5: Order tracking implementation

#### 2.3 Administrative Features

An admin interface allows store management:

- Product Management: Add, edit, delete products, update inventory
- Order Processing: View and update order status
- Inventory Control: Stock level monitoring with automatic alerts

```
// From AdminController.php
public function updateOrderStatus()
{
   if ($_SERVER['REQUEST_METHOD'] !== 'POST') {
      header('Location: /admin/orders');
```

```
exit;
}

$orderId = $_POST['order_id'] ?? 0;
$status = $_POST['status'] ?? '';

if (! $orderId || ! $status) {
        Session::set('error', 'Invalid order ID or status');
        header('Location: /admin/orders');
        exit;
}

if (Order::updateStatus($orderId, $status)) {
        Session::set('success', 'Order status updated successfully');
} else {
        Session::set('error', 'Failed to update order status');
}

header("Location: /admin/orders/{$orderId}");
        exit;
}
```

Listing 6: Admin order status update

Listing 7: Admin middleware protection

# 3 Database Design

## 3.1 Relational Schema and Relationships

Court Kart's database consists of the following key tables and relationships:

- users: Stores authentication details and profile data
  - One-to-many relationship with orders and cart\_items

- products: Contains product details including inventory levels and pricing
  - Many-to-many with orders (via order\_items)
  - Many-to-many with users' wishlists (via wishlists)
- cart\_items: Links users to products in their cart
  - Many-to-one relationship with users and products
- orders: Records transactions with status tracking
  - Many-to-one relationship with users
  - One-to-many relationship with order\_items
  - One-to-one relationship with canceled\_orders
- order\_items: Contains line items within each order
  - Many-to-one relationship with orders and products
- canceled\_orders: Records history and reasons for cancellations
  - One-to-one relationship with orders
- product\_reviews: Stores customer ratings and reviews
  - Many-to-one relationship with products and users
- logs: Maintains a comprehensive audit trail of operations

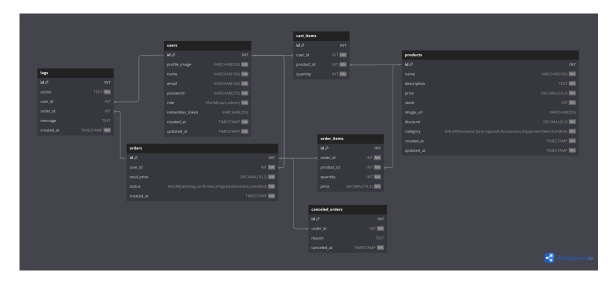


Figure 1: Court Kart Database Schema

# 4 Stored Procedures Implementation

#### 4.1 GetOrderDetails Procedure

This procedure fulfills the requirement to display order details and total amount:

```
CREATE PROCEDURE GetOrderDetails (IN p_order_id INT)

BEGIN

SELECT

o.id AS order_id,
```

```
o.created_at AS order_date,
        o.status,
        u.name AS customer_name,
        u.email AS customer_email,
        p.id AS product_id,
        p.name AS product_name,
        p.image_url,
        oi.quantity,
        oi.price AS unit_price,
        (oi.quantity * oi.price) AS subtotal,
        \verb|o.total_price| AS | total_amount| \\
    FROM
        orders o
        JOIN users u ON o.user_id = u.id
        JOIN order_items oi ON o.id = oi.order_id
        JOIN products p ON oi.product_id = p.id
    WHERE
        o.id = p_order_id;
END
```

#### 4.2 FinalizeOrder Procedure

This procedure finalizes an order and empties the cart once confirmed:

```
CREATE PROCEDURE FinalizeOrder (
   IN p_order_id INT,
   IN p_user_id INT
BEGIN
   DECLARE v_order_exists INT;
    START TRANSACTION;
    SELECT COUNT(*) INTO v_order_exists
    WHERE id = p_order_id AND user_id = p_user_id AND status = 'pending';
   IF v_order_exists = 1 THEN
        UPDATE orders
        SET status = 'confirmed'
        WHERE id = p_order_id;
        DELETE FROM cart_items
        WHERE user_id = p_user_id;
        INSERT INTO logs (action, user_id, order_id, message)
       VALUES ('CHECKOUT', p_user_id, p_order_id, 'Order finalized and cart emptied'
   );
        COMMIT;
   ELSE
        ROLLBACK;
        SIGNAL SQLSTATE '45000'
```

```
SET MESSAGE_TEXT = 'Invalid or non-pending order for this user';
END IF;
END
```

## 4.3 GetCustomerOrderHistory Procedure

This procedure displays a customer's order history:

```
CREATE PROCEDURE GetCustomerOrderHistory (
    IN p_user_id INT
BEGIN
    SELECT
        o.id AS order_id,
        o.created_at AS order_date,
        o.total_price,
        o.status,
        COUNT(oi.id) AS item_count,
        {\tt GROUP\_CONCAT(p.name\ SEPARATOR\ ',\ ')\ AS\ products}
    FROM
        orders o
        LEFT JOIN order_items oi ON o.id = oi.order_id
        LEFT JOIN products p ON oi.product_id = p.id
    WHERE
        o.user_id = p_user_id
    GROUP BY
        o.id, o.created_at, o.total_price, o.status
    ORDER BY
        o.created_at DESC;
END
```

# 5 Triggers Implementation

#### 5.1 AfterOrderConfirmed Trigger

This trigger automatically updates product stock quantities when an order is confirmed:

```
CREATE TRIGGER AfterOrderConfirmed

AFTER UPDATE ON orders

FOR EACH ROW

BEGIN

DECLARE v_done INT DEFAULT 0;

DECLARE v_product_id INT;

DECLARE v_quantity INT;

DECLARE cur CURSOR FOR

SELECT product_id, quantity FROM order_items WHERE order_id = NEW.id;

DECLARE CONTINUE HANDLER FOR NOT FOUND SET v_done = 1;

IF OLD.status != 'confirmed' AND NEW.status = 'confirmed' THEN

-- Log the order confirmation

INSERT INTO logs (action, user_id, order_id, message)

VALUES ('CHECKOUT', NEW.user_id, NEW.id, CONCAT('Order #', NEW.id, 'confirmed'));
```

```
-- Update product stock using cursor

OPEN cur;

read_loop: LOOP

FETCH cur INTO v_product_id, v_quantity;

IF v_done THEN

LEAVE read_loop;

END IF;

UPDATE products

SET stock = stock - v_quantity

WHERE id = v_product_id;

END LOOP;

CLOSE cur;

END IF;
```

### 5.2 BeforeOrderItemInsert Trigger

This trigger prevents adding items to orders if the requested quantity exceeds available stock:

```
CREATE TRIGGER BeforeOrderItemInsert
BEFORE INSERT ON order_items
FOR EACH ROW
BEGIN
    DECLARE available_stock INT;
    DECLARE v_user_id INT;
    SELECT stock INTO available_stock
   FROM products
    WHERE id = NEW.product_id;
    SELECT user_id INTO v_user_id
    FROM orders
    WHERE id = NEW.order_id;
   IF NEW.quantity > available_stock THEN
        -- Log the stock limitation event
        INSERT INTO logs (action, user_id, order_id, message)
        VALUES ('PRODUCT_UPDATE', v_user_id, NEW.order_id,
                CONCAT ('Failed to add product #', NEW.product_id,
                      ' to order #', NEW.order_id,
                      ': Requested ', NEW.quantity,
                      ', Available ', available_stock));
        SIGNAL SQLSTATE '45000'
        SET MESSAGE_TEXT = 'Cannot insert order item: requested quantity exceeds
   available stock';
    END IF;
END
```

#### 5.3 AfterOrderCancelled Trigger

This trigger restores product stock when an order is canceled:

```
CREATE TRIGGER AfterOrderCancelled
AFTER UPDATE ON orders
FOR EACH ROW
BEGIN
    DECLARE v_done INT DEFAULT 0;
    DECLARE v_product_id INT;
    DECLARE v_quantity INT;
    DECLARE cur CURSOR FOR
        SELECT product_id, quantity FROM order_items WHERE order_id = NEW.id;
    DECLARE CONTINUE HANDLER FOR NOT FOUND SET v_done = 1;
    IF OLD.status != 'cancelled' AND NEW.status = 'cancelled' THEN
        -- Log the order cancellation
        INSERT INTO logs (action, user_id, order_id, message)
        VALUES ('ORDER_CANCEL', NEW.user_id, NEW.id,
                CONCAT('Order #', NEW.id, ' canceled'));
        -- Restore product stock using cursor
        OPEN cur;
        read_loop: LOOP
            FETCH cur INTO v_product_id, v_quantity;
            IF v_done THEN
                LEAVE read_loop;
            END IF;
            UPDATE products
            SET stock = stock + v_quantity
            WHERE id = v_product_id;
        END LOOP;
        CLOSE cur;
    END IF;
END
```

#### 5.4 LogCanceledOrder Trigger

This trigger logs canceled orders into a history table:

```
CREATE TRIGGER LogCanceledOrder
AFTER UPDATE ON orders
FOR EACH ROW
BEGIN
    IF OLD.status != 'cancelled' AND NEW.status = 'cancelled' THEN
        -- Insert into cancellation history table
        INSERT INTO canceled_orders (order_id, reason, canceled_at)
        SELECT NEW.id, 'Order was canceled by user or admin', NOW()
        FROM dual
        WHERE NOT EXISTS (
            SELECT 1 FROM canceled_orders WHERE order_id = NEW.id
        );
        -- Log the cancellation record creation
        INSERT INTO logs (action, user_id, order_id, message)
        VALUES ('ORDER_CANCEL', NEW.user_id, NEW.id,
                CONCAT('Order #', NEW.id, ' cancellation recorded'));
```

```
END IF;
```

## 6 Conclusion

The Court Kart e-commerce platform successfully implements all required features specified in the project instructions:

- A complete shop page with product listings and filters
- Detailed product views with descriptions and prices
- User authentication with session management
- Shopping cart functionality for adding/removing items
- Admin interface for managing products
- Database integration for all aspects of the application
- Stored procedures for order management and history
- Triggers for inventory control and order handling

The platform balances user experience with robust back-end functionality, creating a complete e-commerce solution for basketball enthusiasts while meeting all technical requirements.