

Indang, Cavite

PEP-SQUAD APPAREL E-commerce

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LOGO OF SYSTEM (High Definition Whole Page)



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I. ABOUT THE SYSTEM

NAME OF THE SYSTEM

Pep-Squad Apparel - an E-Commerce system.

DESCRIPTION

Pep-squad apparel is an E-Commerce platform that specializes in providing buying and selling online. The system allows the users to search, select and purchase products. This includes every step of the online purchasing process, including finding products, making payments, and completing transactions.

OBJECTIVES

- To provide a user friendly, intuitive platform that makes it simple for buyers and sellers to navigate, display products and perform transactions.
- 2. To provide a comprehensive selection of products from different sellers.
- To monitor system performance, gather users' feedback and implement updates and enhancements to improve the user experience.

MODULES

This system offers a simple way for customers to purchase goods without physically visiting a store, as well as for store owners to sell products. Since the system runs on an internet server, anyone with access to the internet can use it to make purchases.

This ecommerce system requires usernames and passwords of the users for them to access the site, unregistered users can't go to the site. Only the system admin can view the created accounts. The system accepts the information that the user will input, like adding location and mode of payment they will use.

The system is designed with various categories of products, these categories will appear at the dashboard after the users enter their account.

II. LEVEL OF ACCESS AND ITS DESCRIPTIONS

| User Classes | User Role | Accessible Features |
|----------------------|---|--|
| System Administrator | Responsible for overseeing the technical aspects of the system, ensuring its smooth operation, and maintaining the overall security and performance of the e-commerce platform. | 1.0 Log in Account 1.1. Enter Email 1.2. Enter Password 2.0. Management of E-commerce System 2.1. Create New Item 2.1.1. Enter Item Name 2.1.2. Select Item Category 2.1.3. Enter Item Description 2.1.4. Enter Item Price 2.1.5. Enter Quantity 2.1.6. Upload Item Image 2.2. View Users 2.2.1. View Users List 2.2.2. View Users Transactions 2.2.3. View Details 2.3. Transaction History |

| | | 2.3.1. View |
|-------|---------------------------------|------------------------|
| | | Transaction |
| | | History |
| | | 2.4. Analytics |
| | | 2.4.1. View |
| | | Analytics |
| Buyer | Customer. Responsible for | 1.0 Log in Account |
| | browsing, selecting, and | 1.1. Sign in Account |
| | purchasing products or services | 1.1.1. Enter email |
| | | 1.1.2. Enter |
| | from the e-commerce platform. | Password |
| | The Buyer interacts with the | 1.2. Register Account |
| | system to explore products, | 1.2.1. Enter first |
| | make informed decisions, and | Name |
| | complete transactions. | 1.2.2. Enter Last |
| | | Name |
| | | 1.2.3. Enter Email |
| | | Address |
| | | 1.2.4. Enter |
| | | Password |
| | | 1.2.5. Confirm |
| | | Password |
| | | 1.2.6. Enter Phone |
| | | Number |
| | | 1.2.7. Enter Birthdate |
| | | 1.2.8. Enter Address |
| | | 1.2.9. Select Gender |
| | | 1.2.10. Submit |
| | | 2.0. Purchase |
| | | 2.1. Browse Catalog |
| | | 2.2. Select Product |
| | | 2.3. Make Payment |
| | | 2.4. Place order |
| | | |
| | | 3.0. Payment |
| | | |

| 3.1. Select Payment |
|---------------------|
| Method |
| 3.1.1. Choose Cash |
| on delivery |
| 3.1.2. Choose |
| E-Wallet |
| 3.1.3. Choose |
| Credit/Debit |
| Card |
| |

III. DATABASE DICTIONARY

contacts

| Column | Туре | Null | Default | Links to | Comments | Media type |
|----------------------|--------------|------|---------|----------|----------|------------|
| contact_id (Primary) | int(11) | No | | | | |
| user_id | int(11) | Yes | NULL | | | |
| email | varchar(255) | No | | | | |
| message | text | No | | | | |

Indexes

| Keyname | Туре | Unique | Packed | Column | Cardinality | Collation | Null | Comment |
|---------|-------|--------|--------|------------|-------------|-----------|------|---------|
| PRIMARY | BTREE | Yes | No | contact_id | 0 | Α | No | |

item

| Column | Туре | | Default | Links to | Comments | Media type |
|-------------------|-----------------------|----|---------|----------|----------|------------|
| item_id (Primary) | r) int(11) | | | | | |
| name | name varchar(100) | | | | | |
| category | category varchar(100) | | | | | |
| description | varchar(500) | No | | | | |

| price | int(11) | No | | |
|----------|---------|----|--|--|
| quantity | int(10) | No | | |

Indexes

| Keynam | е Туре | Unique | Packed | Column | Cardinality | Collation | Null | Comment |
|---------|--------|--------|--------|---------|-------------|-----------|------|---------|
| PRIMAR' | BTREE | Yes | No | item_id | 7 | А | No | |

orders

| Column | Туре | Null | Default | Links to | Comments | Media |
|-----------------------|--|------|---------------------|---------------------|----------|-------|
| | | | | | | type |
| order_id (Primary) | int(11) | No | | | | |
| user_id | int(11) | Yes | NULL | users -> user_id | | |
| total | decimal(10,2) | Yes | NULL | | | |
| address | varchar(255) | Yes | NULL | | | |
| payment_method | enum('cod', 'ewallet','creditDebit', '') | Yes | NULL | | | |
| purchased_on | datetime | Yes | current_timestamp() | | | |

Indexes

| Keyname | Туре | Unique | Packed | Column | Cardinality | Collation | Null | Comment | |
|---------|------|--------|--------|--------|-------------|-----------|------|---------|--|
| | | | | | | | | | |

| PRIMARY | BTREE | Yes | No | order_id | 4 | А | No | |
|---------|-------|-----|----|----------|---|---|-----|--|
| user_id | BTREE | No | No | user_id | 4 | А | Yes | |

order_items

| Column | Туре | Null | Default | Links to | Comments | Media type |
|-------------------------|---------------|------|---------|--------------------|----------|------------|
| order_item_id (Primary) | int(11) | No | | | | |
| order_id | int(11) | No | | orders -> order_id | | |
| item_id | int(11) | No | | | | |
| quantity | int(11) | No | | | | |
| total | decimal(10,2) | No | | | | |

Indexes

| Keyname | Type | Unique | Packed | Column | Cardinality | Collation | Null | Comment |
|----------|-------|--------|--------|---------------|-------------|-----------|------|---------|
| PRIMARY | BTREE | Yes | No | order_item_id | 10 | А | No | |
| order_id | BTREE | No | No | order_id | 10 | А | No | |
| item_id | BTREE | No | No | item_id | 10 | А | No | |

users

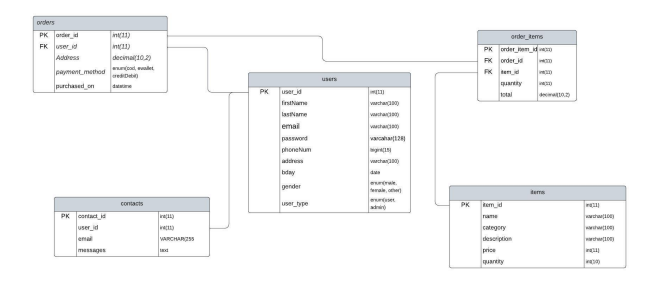
| Column | Туре | Null Default Links to Comments Media type |
|--------|------|---|
| | | • |

| user_id (Primary) | int(11) | No | | |
|-------------------|---------------------------------|----|--|--|
| firstName | varchar(100) | No | | |
| lastName | varchar(100) | No | | |
| email | varchar(100) | No | | |
| password | varchar(128) | No | | |
| phoneNum | bigint(15) | No | | |
| address | varchar(100) | No | | |
| bday | date | No | | |
| gender | enum('male', 'female', 'other') | No | | |
| user_type | enum('user', 'admin') | No | | |

Indexes

| Keyname | Туре | Unique | Packed | Column | Cardinality | Collation | Null | Comment |
|---------|-------|--------|--------|---------|-------------|-----------|------|---------|
| PRIMARY | BTREE | Yes | No | user_id | 10 | А | No | |

IV. DATABASE SCHEMA



V. EXAMPLE CONTENTS OF THE DATABASE

contacts

| contact_id | user_id | email | message |
|------------|---------|----------------------------|-------------|
| 14 | 44 | quirogadinothelo@gmail.com | bla bla bla |

item

| item_id | name | category | description | price | quantity |
|---------|----------|-------------|---|-------|----------|
| 1 | beanie1 | Accessories | Black beanie with merch name | 300 | 0 |
| 2 | beanie2 | Accessories | Black beanie with merch name | 300 | 8 |
| 3 | tshirt1 | T-Shirt | White T-shirt with merch name | 750 | 9 |
| 4 | tshirt2 | T-Shirt | White T-shirt with merch name | 750 | 2 |
| 5 | tshirt3 | T-Shirt | Black T-shirt with merch name | 750 | 9 |
| 6 | hoodie1 | Hoodies | Black hoodie with merch name | 900 | 5 |
| 7 | sweater1 | Sweaters | White Sweater with Dog and Im Cool text | 900 | 3 |

orders

| order_id | user_id | total | address | payment_method | purchased_on |
|----------|---------|---------|-----------------------------|----------------|---------------------|
| 78 | 44 | 2100.00 | Trece Martires City, Cavite | creditDebit | 2023-06-24 22:40:57 |
| 79 | 46 | 5550.00 | Maragondon, Cavite | ewallet | 2023-06-24 23:48:11 |
| 80 | 44 | 9000.00 | Trece Martires City, Cavite | creditDebit | 2023-06-24 23:48:33 |
| 81 | 46 | 5250.00 | Maragondon, Cavite | cod | 2023-06-24 23:50:19 |

order_items

| order_item_id | order_id | item_id | quantity | total |
|---------------|----------|---------|----------|---------|
| 30 | 78 | 5 | 1 | 750.00 |
| 31 | 78 | 3 | 1 | 750.00 |
| 32 | 78 | 1 | 1 | 300.00 |
| 33 | 78 | 2 | 1 | 300.00 |
| 34 | 79 | 2 | 1 | 300.00 |
| 35 | 79 | 4 | 1 | 750.00 |
| 36 | 79 | 6 | 5 | 4500.00 |
| 37 | 80 | 7 | 7 | 6300.00 |
| 38 | 80 | 1 | 9 | 2700.00 |
| 39 | 81 | 4 | 7 | 5250.00 |

users

| user_id | firstName | lastName | email | password |
|---------|-----------------|----------|----------------------------|--|
| 1 | admin | | admin@gmail.com | \$2y\$10\$ZPGq3ImHsX2vghDEtraUHuo8zpdqnpWRkezgC |
| 44 | Dinothelo | Quiroga | quirogadinothelo@gmail.com | \$2y\$10\$cmtmXROy7BavBWDPKTFhR.Ksvcx5a8BulqvM |
| 45 | Charles Dave | Arevalo | charlesarevalo@gmail.com | \$2y\$10\$sKvLFJEze0deGcpyPHS1ve0S3cuF3UstytsPgB2 |
| 46 | Janlee | Loren | janleeloren@gmail.com | \$2y\$10\$l2Sjp8Jn3l0zC8GLGjoPQeQnwwK1SSSaGZjkS4 |
| 48 | Archie | Patawe | archiepatawe@gmail.com | \$2y\$10\$OE7pgJCX61pFvqzpj.hz6OQa1.ucPjlw29RITO96 |
| 55 | John Herson | Radones | hersonradones@gmail.com | \$2y\$10\$1Ax5.c67zVov8pzdqEqMV.TsASCi5sa7FGL3NBA |
| 57 | Jopay | Mojica | jopaymojica@gmail.com | \$2y\$10\$ixQ.fnO9mgDuEzzmo2g5MORLriM5B9V68ogDV |

VI. SQL STATEMENT

Table structure for table `item`

```
CREATE TABLE `item` (
  `item_id` int(11) NOT NULL,
  `name` varchar(100) NOT NULL,
  `category` varchar(100) NOT NULL,
  `description` varchar(500) NOT NULL,
  `price` int(11) NOT NULL,
  `quantity` int(10) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_general_ci;
```

Dumping data for table `item`

```
INSERT INTO `item` (`item_id`, `name`, `category`,
  `description`, `price`, `quantity`) VALUES
(1, 'beaniel', 'Accessories', 'Black beanie with merch name
', 300, 0),
(2, 'beanie2', 'Accessories', 'Black beanie with merch
name', 300, 8),
(3, 'tshirt1', 'T-Shirt', 'White T-shirt with merch name',
750, 9),
(4, 'tshirt2', 'T-Shirt', 'White T-shirt with merch name',
750, 2),
(5, 'tshirt3', 'T-Shirt', 'Black T-shirt with merch name',
750, 9),
(6, 'hoodiel', 'Hoodies', 'Black hoodie with merch name',
900, 5),
(7, 'sweater1', 'Sweaters', 'White Sweater with Dog and Im
Cool text', 900, 3);
```

Table structure for table `orders`

```
CREATE TABLE `orders` (
  `order_id` int(11) NOT NULL,
  `user_id` int(11) DEFAULT NULL,
  `total` decimal(10,2) DEFAULT NULL,
  `address` varchar(255) DEFAULT NULL,
```

```
`payment_method` enum('cod','ewallet','creditDebit','')
DEFAULT NULL,
   `purchased_on` datetime DEFAULT current_timestamp()
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_general_ci;
```

Dumping data for table `orders`

```
INSERT INTO `orders` (`order_id`, `user_id`, `total`,
  `address`, `payment_method`, `purchased_on`) VALUES
(78, 44, '2100.00', 'Trece Martires City, Cavite',
  'creditDebit', '2023-06-24 22:40:57'),
(79, 46, '5550.00', 'Maragondon, Cavite', 'ewallet', '2023-06-24 23:48:11'),
(80, 44, '9000.00', 'Trece Martires City, Cavite',
  'creditDebit', '2023-06-24 23:48:33'),
(81, 46, '5250.00', 'Maragondon, Cavite', 'cod', '2023-06-24 23:50:19');
```

Table structure for table `order_items`

```
CREATE TABLE `order_items` (
  `order_item_id` int(11) NOT NULL,
  `order_id` int(11) NOT NULL,
  `item_id` int(11) NOT NULL,
  `quantity` int(11) NOT NULL,
  `total` decimal(10,2) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_general_ci;
```

Dumping data for table `order_items`

```
INSERT INTO `order_items` (`order_item_id`, `order_id`,
  `item_id`, `quantity`, `total`) VALUES
(30, 78, 5, 1, '750.00'),
(31, 78, 3, 1, '750.00'),
(32, 78, 1, 1, '300.00'),
(33, 78, 2, 1, '300.00'),
```

```
(34, 79, 2, 1, '300.00'),

(35, 79, 4, 1, '750.00'),

(36, 79, 6, 5, '4500.00'),

(37, 80, 7, 7, '6300.00'),

(38, 80, 1, 9, '2700.00'),

(39, 81, 4, 7, '5250.00');
```

Table structure for table `users`

```
CREATE TABLE `users` (
  `user_id` int(11) NOT NULL,
  `firstName` varchar(100) NOT NULL,
  `lastName` varchar(100) NOT NULL,
  `email` varchar(100) NOT NULL,
  `password` varchar(128) NOT NULL,
  `phoneNum` bigint(15) NOT NULL,
  `address` varchar(100) NOT NULL,
  `bday` date NOT NULL,
  `gender` enum('male','female','other') NOT NULL,
  `user_type` enum('user','admin') NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_general_ci;
```

Dumping data for table `users`

```
INSERT INTO `users` (`user_id`, `firstName`, `lastName`,
  `email`, `password`, `phoneNum`, `address`, `bday`,
  `gender`, `user_type`) VALUES

(1, 'admin', '', 'admin@gmail.com',
  '$2y$10$ZPGq3ImHsX2vghDEtraUHuo8zpdqnpWRkezgCRZ1DZKi1FTk0s3i
m', 0, '0', '0000-00-00', '', 'admin'),
  (44, 'Dinothelo', 'Quiroga', 'quirogadinothelo@gmail.com',
  '$2y$10$cmtmXROy7BavBWDPKTFhR.Ksvcx5a8BulqvMX80SOJ81Qv8fkvBB
2', 9477881951, 'Trece Martires City, Cavite', '2003-03-13',
  'male', 'user'),
  (45, 'Charles Dave', 'Arevalo', 'charlesarevalo@gmail.com',
  '$2y$10$sKvLFJEze0deGcpyPHS1ve0S3cuF3UstytsPgBZVms7gGER.e4zc
```

```
K', 9123456789, 'Tagaytay, Cavite', '2002-02-22', 'male',
'user'),
(46, 'Janlee', 'Loren', 'janleeloren@gmail.com',
$2y$10$12Sjp8Jn310zC8GLGjoPQeQnwwK1SSSaGZjkS44suHUmK7JDZA53
m', 9123456789, 'Maragondon, Cavite', '2003-05-15',
'$2y$10$0E7pgJCX61pFvqzpj.hz60Qa1.ucPjIw29RlT096sKj5rPhalFqC
S', 9123456789, 'Silang, Cavite', '2002-07-17', 'male',
'user'),
2', 9123456789, 'Regina Ville 2000', '1975-01-27', 'male',
'user'),
(55, 'John Herson', 'Radones', 'hersonradones@gmail.com',
'$2y$10$1Ax5.c67zVov8pzdqEqMV.TsASCi5sa7FGL3NBADQ2B1wq9b1VyV
a', 9123456789, 'Tanza, Cavite', '2002-11-11', 'other',
'user'),
(56, 'Devinscent', 'Quiroga', 'qdevinscent@gmail.com',
W', 9123456789, 'Regina Ville 2000, Trece Martires, Cavite',
(57, 'Jopay', 'Mojica', 'jopaymojica@gmail.com',
```

Indexes for table `item`

```
ALTER TABLE `item`

ADD PRIMARY KEY (`item_id`);
```

Indexes for table `orders`

```
ALTER TABLE `orders`

ADD PRIMARY KEY (`order_id`),

ADD KEY `user_id` (`user_id`);
```

Indexes for table `order_items`

```
ALTER TABLE `order_items`

ADD PRIMARY KEY (`order_item_id`),

ADD KEY `order_id` (`order_id`),

ADD KEY `item_id` (`item_id`);
```

Indexes for table `users`

```
ALTER TABLE `users`

ADD PRIMARY KEY (`user_id`);
```

AUTO_INCREMENT for table `item`

```
ALTER TABLE `item`

MODIFY `item_id` int(11) NOT NULL AUTO_INCREMENT,

AUTO_INCREMENT=25;
```

• AUTO_INCREMENT for table `orders`

```
ALTER TABLE `orders`

MODIFY `order_id` int(11) NOT NULL AUTO_INCREMENT,

AUTO_INCREMENT=82;
```

AUTO_INCREMENT for table `order_items`

```
ALTER TABLE `order_items`

MODIFY `order_item_id` int(11) NOT NULL AUTO_INCREMENT,

AUTO_INCREMENT=40;
```

AUTO_INCREMENT for table `users`

```
ALTER TABLE `users`

MODIFY `user_id` int(11) NOT NULL AUTO_INCREMENT,

AUTO_INCREMENT=59;
```

Constraints for table `orders`

```
ALTER TABLE `orders`

ADD CONSTRAINT `orders_ibfk_1` FOREIGN KEY (`user_id`)

REFERENCES `users` (`user_id`);
```

Constraints for table `order items`

```
ALTER TABLE `order_items`

ADD CONSTRAINT `order_items_ibfk_1` FOREIGN KEY

(`order_id`) REFERENCES `orders` (`order_id`);

COMMIT;
```

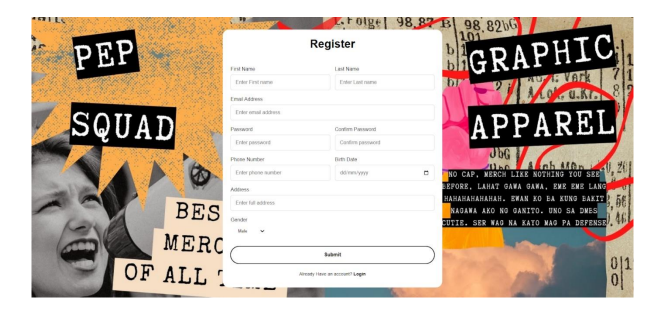
• Table structure for table `contact11`

```
CREATE TABLE `contact11` (
   `username` varchar(65) NOT NULL,
   `email` varchar(65) NOT NULL,
   `contact` int(14) NOT NULL,
   `address` varchar(65) NOT NULL,
   `message` varchar(1005) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_general_ci;
```

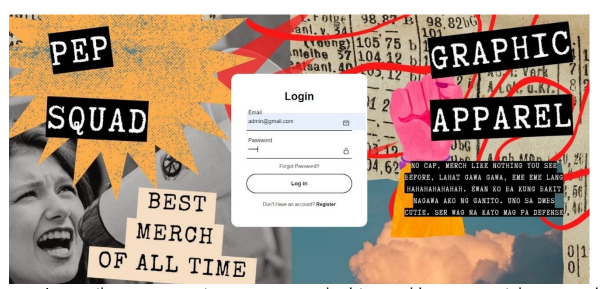
Dumping data for table `contact11`

```
INSERT INTO `contact11` (`username`, `email`, `contact`,
  `address`, `message`) VALUES
('232', 'charlesdave0123@gmail.com', 323, '123221', '3232');
```

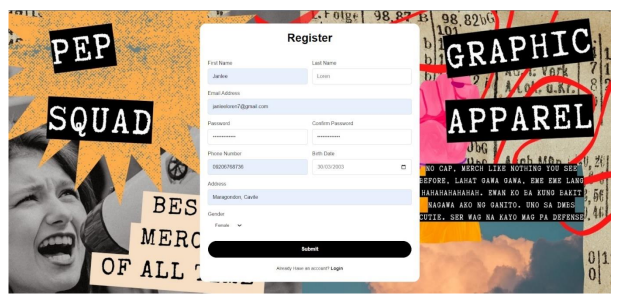
VII. SCREENSHOTS



The login feature allows the users to access their personal accounts and gain personalized access to various information and features within the system. If the users do not have an account in the system, they have the option to create or register for a new account.

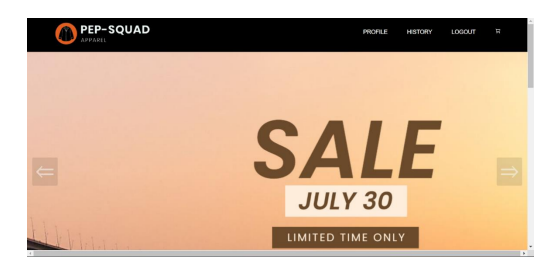


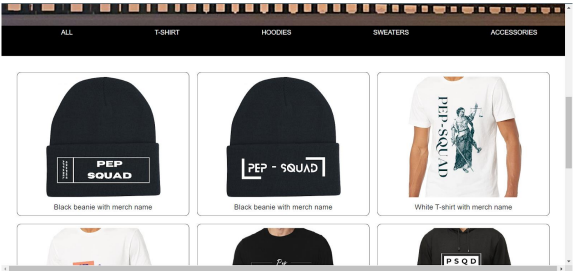
In creating an account, users are required to provide some certain personal information to create their account such as, First Name, Last Name, Email Address, Password, Phone Number, Birth Date, Address, and Gender. Once all the necessary information has been filled out, users can proceed to submit their personal details.





After registering, users can log in to their account using their chosen username/email and password to access the various features of the system, such as browsing products, making purchases, managing their profile, and tracking orders.

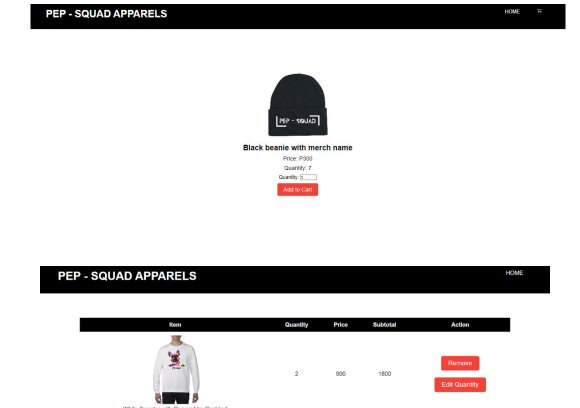




Customer Dashboard is a personalized interface that provides customers with a range of features and information to enhance the shopping experience. Customer dashboard includes the system's logo, user profile, browsing history, log-out option, cart button as well as various product categories such as t-shirts, hoodies, sweaters, accessories, and other available items.

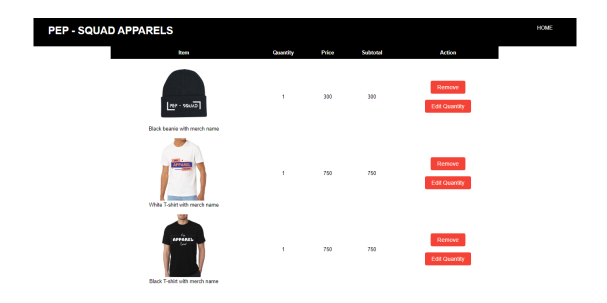


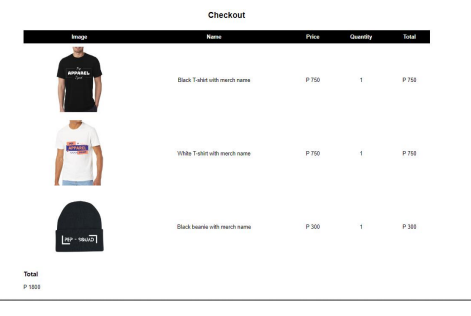
User profile refers to the account of a user, which contains the personal details they provide during the account creation process. User profile serves for users to manage their information. It allows them to make edits or changes to their personal details and save the updated information.



Add to Cart feature allows the customers to collect the items temporarily and store items they intend to purchase before they proceed to checkout.

Total: 1800

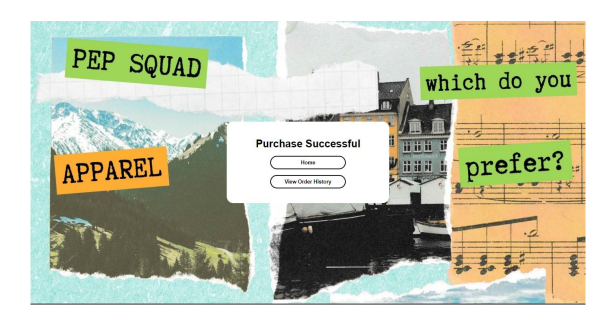




The Shopping Cart of the system is the virtual container that allows the customer to gather and manage the items they intend to purchase before proceeding to checkout.



The Checkout process is the final step before completing a purchase. It requires the customers to provide the necessary information, including the total purchase amount, shipping address, and prefer payment method, before proceeding in checking out.



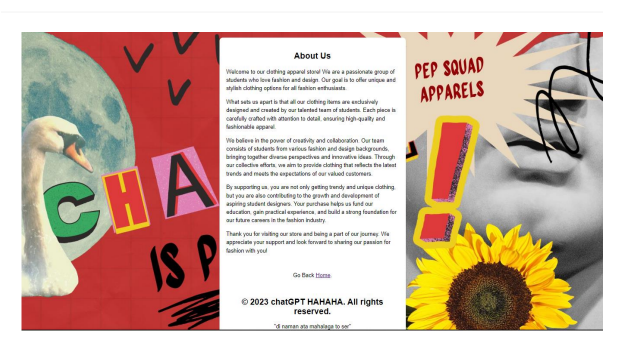
Item purchased refers to a specific product or service that a customer has successfully bought through the platform.





Contact Us Feature allows customers to get in touch with the system or its customer support teams for inquiries, assistance, or feedback.

| PEP - SQUAD APPARELS | | НОМЕ |
|----------------------|------------------|------|
| | Contact Us | |
| | Message: Submit | |



About Us feature provides information about our E-commerce system, its mission, values, history, and other relevant details.

PEP - SQUAD APPARELS

Frequently Asked Questions

Q: What is your clothing brand about?

A: Our clothing brand focuses on creating stylish and high-quality apparel for men and women. We offer a wide range of trendy designs, comfortable fabrics, and unique styles that reflect our brand's identity.

Q: Where can I purchase your clothing?

A: You can purchase our clothing directly from our website. We have an online store where you can browse and shop our collection. Simply add your desired items to the shopping cart and proceed to checkout.

Q: What sizes do you offer?

A. We strive to be inclusive and offer a variety of sizes to accommodate different body types. Our size range typically includes small (S) to extra-large (XL) for adults and a range of sizes for children as well. Detailed size charts are available on our website to help you choose the right fit.

Q: What materials are your clothes made of?

A: We carefully select materials that prioritize both style and comfort. Our clothing is made from a combination of high-quality fabrics such as cotton, polyester, spandex, and blends that ensure durability, softness, and breathability.

Q: How can I take care of my garments?

A: To maintain the quality and longevity of your clothing, we recommend following the care instructions provided on the garment's label or our website. Generally, it's best to machine wash with similar colors, use mild detergent, and follow any specific guidelines for delicate items or prints.

Q: Do you offer international shipping?

A: Yes, we offer international shipping to customers around the world. During the checkout process, you can enter your shipping address, and available shipping options and costs will be provided based on your location.

Q: What is your return/exchange policy?

A: We want you to be satisfied with your purchase. If for any reason you're not happy with your order, please refer to our return/exchange policy on our website. Typically, we accept returns within a certain timeframe, provided the

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Q: Can I track my order?

A. Yes, once your order is shipped, we will provide you with a tracking number via email. You can use this tracking number to monitor the progress of your shipment and get real-time updates on the delivery status.

Q: How can I contact your customer support?

A: We have a dedicated customer support team ready to assist you. You can contact us through various channels, including email, phone, or by filling out the contact form on our website. Our contact information can be found on the "Contact Us" base.

Q: Do you offer any discounts or promotions?

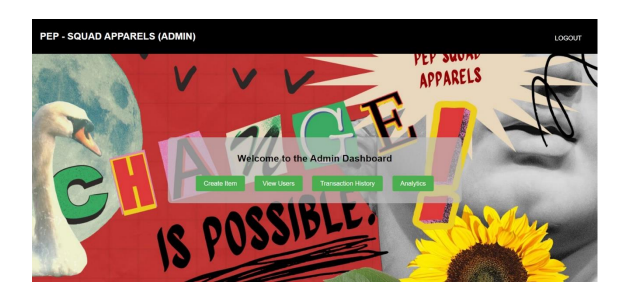
A: Yes, we often have discounts, promotions, or special offers available. To stay updated on our latest deals, we recommend subscribing to our newsletter or following our social media accounts. This way, you'll be among the first to know about any upcoming sales or exclusive promotions.

Go Back Home

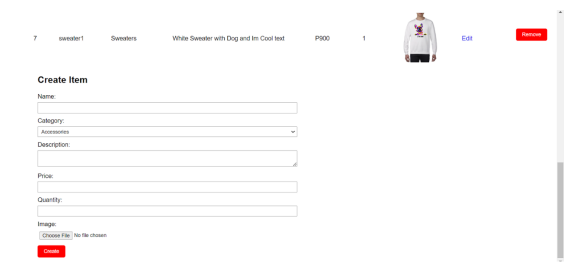
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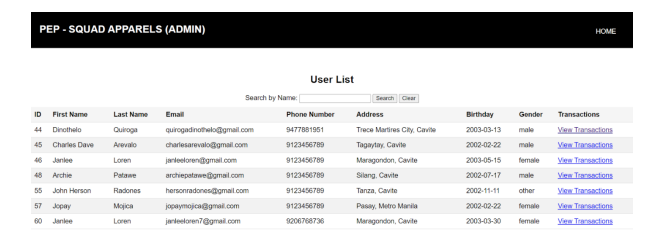
The Frequently Asked Questions (FAQ) section is a dedicated page that provides answers to common questions and concerns that customers may have. It is serves as a valuable resource for customers, providing them with quick answers to common questions and concerns. It helps customers find information independently, reduces the need for direct customer support, and improves the overall customer experience.



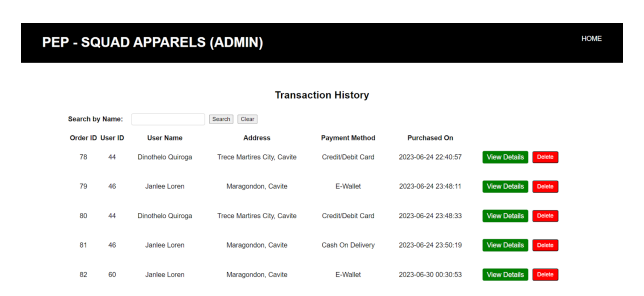
Admin dashboard is a centralized interface that presents a comprehensive view of essential information and data of the system. It serves as a visual representation of valuable insights, allowing users such as administrators to monitor and manage the different aspects of the system. The dashboard consists of several elements, including the create item, view users, transaction history, and analytics.



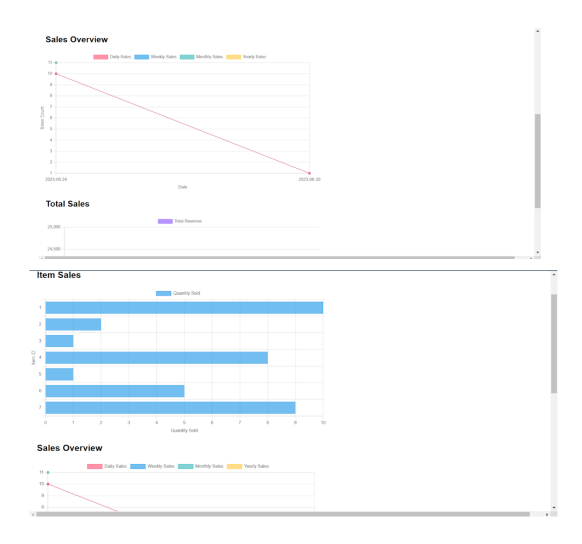
Create item is where the administrator/ seller adds new products to the system, which customers can browse and purchase. Create Item involves details such as the product's name, category, description, price, quantity, and including an image of the product.



View Users allows administrators to access and manage customer accounts and information. Administrators can search for customers by their names, allowing them to access their profiles. it also allows the administrator to view the transaction history of the customer, offering administrators insights into their past purchases.



The Transaction History feature in the admin dashboard enables the administrator to oversee and manage the overall customer transactions.



In View Analytics, businesses can track the performance of their online platforms, including website traffic, user engagement, conversion rates, and sales. These analytics provide valuable insights into customer behavior, website performance, and overall business success.