

SHOPPING CART

OBJECTIVE: -

The main objective of the shopping cart system is to manage the details of cart, orders, payment, customer, category. The purpose of the project is to build an application program to reduce the manual work for managing the cart, orders, products, payment. It tracks all the details about the payment, customer, category.

Features of Shopping cart system are as follows: -

- Provides the searching facilities based on various factors. Such as Cart, Payment, Customer, Category.
- It tracks all the information of orders, products, customer, etc.
- Manage the information of orders
- Shows the information and description of the Cart, Payment.
- All the fields are validated and does not take invalid values.

Q & A: -

Q1) Will it calculate shipping and tax?

Ans. Yes, it'll calculate the tax and total amount of added items in the cart.

Q2) Does it allow multiple order from an account?

Ans. Yes, you can order multiple items.

Q3) Is the site easy to use?

Ans. Yes, Its easy and simple as well.

Q4) Are you giving the customer a chance to review the product until the last step in the checkout process?



Ans. No, Customers are allowed to review the product after purchasing it. No blind reviews are allowed.

Q5) Are you giving freedom to the customer to return?

Ans. No, till now this functionality is not added but you can hope it soon.

Q6) Can User sort the product by ratings?

Ans. Yes, User can sort the product by the rating. Depending on the star they prefer.

Online shopping is the latest thing today as is the shopper's 'user experience'. No ecommerce business can sustain itself in this age if it isn't focused on providing the best user experience to the customer through their online shopping site.

A user's experience is one thing that can make or mar an online shopping site. You aren't the only one standing with the freebies; the competition is cut throat and the customer is wise. You can't hide anything so why not show it. Be educative, informative, supportive and proactive.