

Functional Development

- Customers can create an account and sign in. Information will be retrieved from the database table, so the customer can input credentials for both registration and sign in forms.
- Customers can subscribe to the website by using the form.
- Customers can add items to the cart and checkout. The products and orders table will be used for the cart and checkout pages. Each product is assigned a product id.
- Customers can use the select drop-down form to choose the size of tea. Data will be retrieved from the database.
- Customers can update the cart, by adding or removing an item.
- Customers can choose the Cash delivery method to purchase their tea.
- Customers will be able to place their order by clicking the 'Place Order' button. The database will update the QTY after the order is completed.
- Customers are allowed to share teas on Twitter.
- Customer can leave a review by choosing a star rating number and then comment afterwards.
- Customer can sign out of the website.

Languages

- CSS – For the styling of each front-end element.
- HTML – Forms and buttons.
- JavaScript – Radio button.
- PHP – For the backend portion of the website.
- SQL – To get data from the database. Data for Login, Sign Up, Shopping Cart, Checkout, Size of teas, and Rating/Review.