**Database Structure –** Create following tables for your project

1. Users – to store user details and login information
2. Products – to store Product information
3. Product Attributes – to store color and size attributes of each product
4. Orders – to store order details
5. Order Items – to store products of each order

**Create the Following Pages -**

1. Registration Page
2. Login Page – Email or Mobile both can be used in combination with the password to login
3. Add Product Page with Attributes – Different attributes related to Products such as color and size can be added.
4. Product Gallery Page where products can be displayed and use session on this page for add to cart functionality.
5. View Cart Page
6. Thank You Page

**Please use API driven approach for all the backend operations**

1. Create APIs for following operations - Register user, Login user, Add products with attributes, Add order with items
2. APIs should be authenticated using access token
3. Session management should be used for adding products in the cart
4. When the order is placed all information should be populated in Order Details Table and email should be triggered to the logged in customer
5. Payment Integration with PayPal or Stripe