

# ShopIT

## Scope: -

Providing thousands of branded products all over the world. We bring you 'ShopIT'. Giving the best experience to customers by providing them with quality products at lower costs and in minimum time. For the seller, it will be easier for them to categorize and sell their products to the whole world.

Customers can easily sign up with their name, mobile number, and address. They would have the option to see the products under different categories, and according to their history of purchases, they will be shown more similar products in future visits.

Customers will be categorized into normal, elite, and prime members, and according to membership, they will get discounts on products and free delivery. After every successful order, customers will have the option to replace or return products within 30 days.

The available categories for the retailers are - Electronics & Gadgets, Pharmacy & Healthcare, Home Decor, Edibles, and Clothing. The retailers have to add their products in the above listed categories making it available for the customers to buy.

## Technical Requirements: -

1. Python
2. MySQL
3. HTML
4. CSS
5. Django
6. React / JS

## Functionality: -

- User
  1. Log In / Sign Up
  2. Browse products
  3. Browse products form category
  4. Add product in cart
  5. Remove product from cart
  6. Add amount in wallet
  7. Check balance
  8. Change membership
  9. Checkout
  10. View cart
  11. Empty cart
  12. Change Log-in details
  13. Track Orders
  14. Rate Delivery Boy
  15. Return / Replace

16. Check coupons
  17. Delete account
  18. Customer Care
- Seller / Retailer
    1. Log In / Sign Up
    2. Add Product (According to the given category)
    3. Remove product
    4. Set Discounts
    5. Delete account
    6. Customer Care
  - Delivery Boy
    1. Log In / Sign Up
    2. Delivery Requests
    3. Return Requests
    4. Rate customer
    5. Delete Account
    6. Customer Care

**Constraints: -**

1. There can be only one account from a phone number.
2. No customer can hold two different type of membership
3. Every retailer should have a unique account.

**Group Members: -**

1. Abhijeet Anand – 2021509
2. Ashwani – 2021521