

Frontend Development:

UI: ~~App~~ Design welcoming and interesting Landing Page.

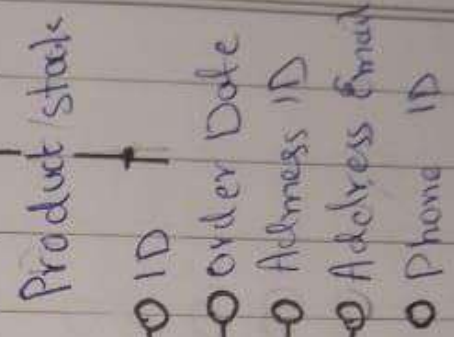
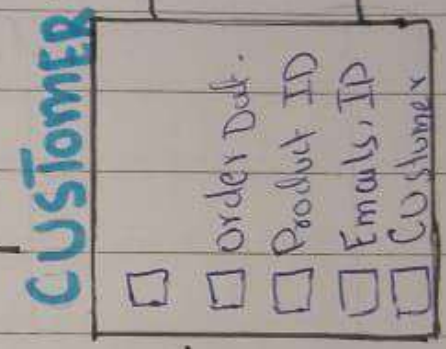
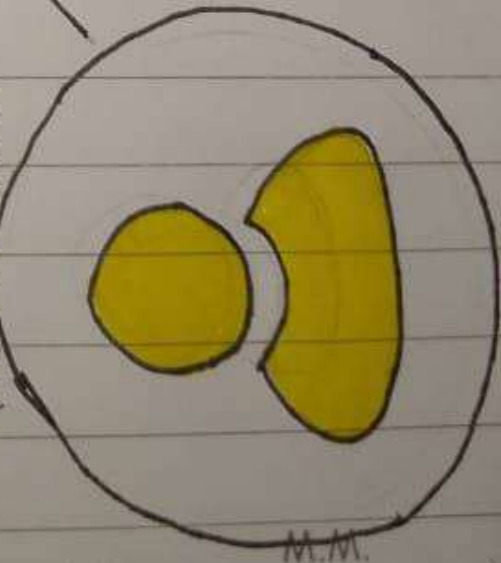
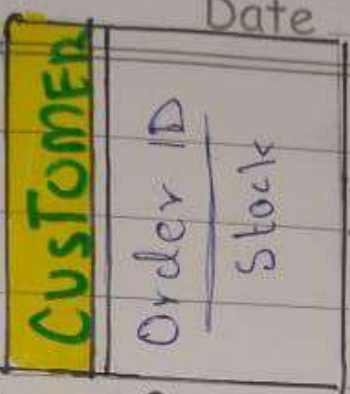
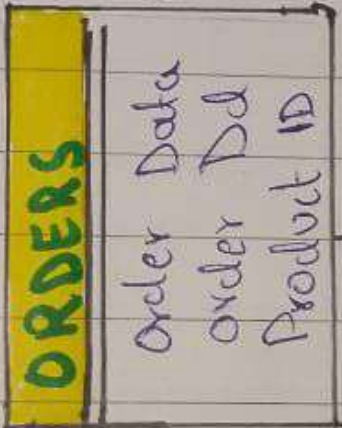
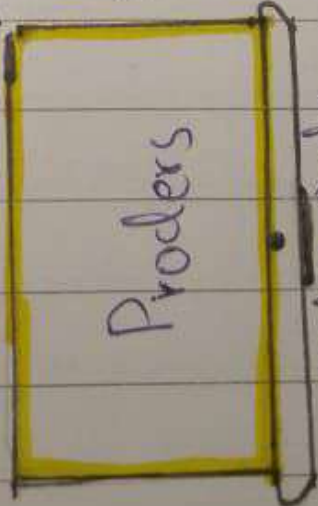
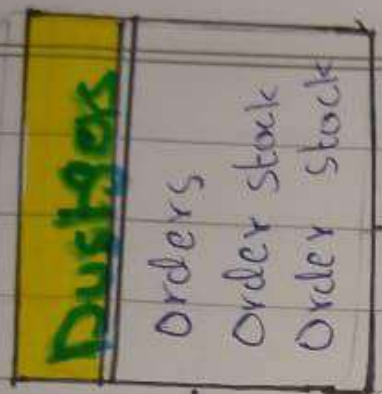
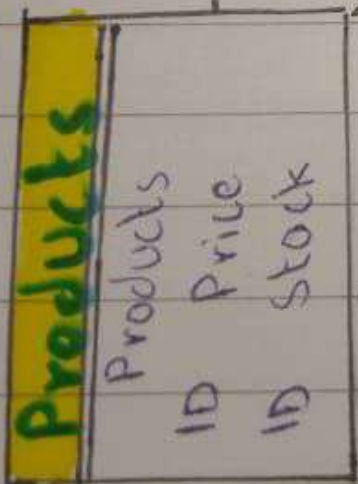
Product Page:- Implement filters, search functionality for easy product discovery.

Cart and Checkout:- Ensure seamless process with options guest checkout and multiple payment methods.

dynamic Page:- Including high quality Products details descriptions, and specification.

✓ HACKATHON
2025





Date

Date

M.M.

Date

Date

Purpose:

The Purpose of this e-commerce marketplace is to offer a curated collection of high-quality furniture and sofa's designed to blend comfort, style, and functionality for modern living spaces in Karachi. We help customers find the Perfect Pieces to match their decors, all in one convenient platform.

Vision:

Our vision is to become Karachi's top destination for stylish, high-quality furniture that enhances comfort in modern homes. We offering a wide variety of options, and a strong commitment to quality.

Date _____

Date _____

Target Audience:-

Our target audience includes interior designers, and individuals aged 25 to 60 seeking stylish, affordable furniture. Our range appeals to singles, families and budget-conscious buyers looking for both function and style.

Key features:

- Explore a wide range of furniture, including sofas, chairs, tables and storage solutions.
- Enjoy easy navigation, detailed product description, and competitive pricing.
- Benefit from prompt delivery services to ~~assist with any issue~~ within Karachi, ensuring your furniture arrives on time.

M.M.

Date _____

Date _____

Categories:

- 1 Sofas ~~and~~ and Chairs
- 2 Dining Sets
- 3 Bedroom Furniture
- 4 Storage Solution
- 5 Lighting

Why chose US:

We offer affordable, high-quality furniture with stylish designs that suit every home. Enjoy fast delivery within Karachi, excellent customer service, and unbeatable value for money.

Date _____

Fields of Each Entity:-

! Data Schema:

• Product

ID (Unique Id of each Product)

Name (Products name)

Price (Products Price)

Stock (How many items are available)

• Orders

ID (Unique Order Identifier)

Order Date (When the order was placed)

Product ID (Which product the customer ordered)

Customer ID (Which ~~customer~~ customer made the order)

Date

Date

● Customers:

ID (Unique Identifier for each customer)

Name (Customer's Name)

Address (customer's shipping address)

Email (customer's email)

Phone Number (customer's phone number)

Date _____

E-Commerce:

Building the Future
Of Online Shopping

Marketplace Types

General E-Commerce

Date _____

API Specification:

ENDPOINTS:-

GET /Products: Retrieve a list of Products

GET /Products / {slug}: Retrieve details of specific Product

POST /orders: Create a new order.

Back-End (cms): .

Scalability: Allow easy addition, editing and removal of product without touching single line of code.

Inventory: create schema for tracking and managing customer orders.

Third-Party Integrations: (API)

Payments Gateways: Integrate services like Stripe or PayPal for secure transactions.

Shipment Tracking: Incorporate APIs such as ShipPO or ShipEngine for real-time shipping updates.