

GIAIC: HACKATHON

TASK:- 1

Brainstorm specifically tailored for E-commerce:

Website Name:

Tulos – Your ultimate clothing marketplace.

Tagline:

Dress your best, live your best.

About:

Tulos is a modern online clothing marketplace offering a wide range of stylish apparel for men and women. Our platform focuses on providing high-quality fashion with an intuitive shopping experience, ensuring customers find the latest trends and timeless pieces for every occasion.

Business Goals & Problems We Aim to Solve:

Problem 1: Limited accessibility to trendy yet affordable clothing.

Solution: Offer a broad range of stylish clothes at competitive prices.

Problem 2: Uncomplicated, time-consuming online shopping.

Solution: Build a fast, responsive website with intuitive navigation.

Audience We Target:

Fashion-conscious individuals looking for affordable yet stylish clothing.

Young professionals, college students, and trendsetters.

Goals to Set Our Marketplace Apart:

Provide a unique combination of style, quality, and affordability.

Deliver an exceptional online shopping experience through fast checkout, personalized recommendations, and high-quality visuals.

Relationships Overview:-

- User \rightarrow Order (1 to many)
 - User \rightarrow Cart (1 to 1)
 - Cart \rightarrow CartItem (1 to many)
 - Order \rightarrow OrderItem (1 to many)
 - Product \rightarrow Category (many to 1)
 - Product \rightarrow Review (1 to many)
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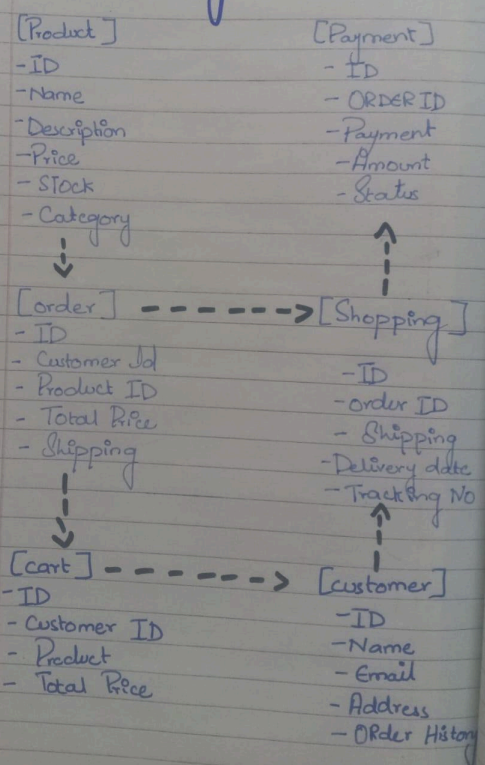
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DATA SCHEMA:-

- => User:- Represent customers or admin of website.
- => Product:- Represent clothing items represent for sale
- => Category:- Represent the classification of product.
- => Order:- Represent a Customer's Purchase.
- => Cart:- Represent user Shopping cart.
- => Review:- Represent customer Reviews about product.
- => Payment:- Represent Payment Details for Order.
- => Wishlist:- Represent user list of Desired Products.

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Diagram of key Fields of Each Entity:-



Fields of

- [Payment]
 - ID
 - ORDER ID
 - Payment
 - Amount
 - Status

[Shopping]

- ID
- order ID
- Shipping
- Delivery date
- Tracking No

[Customer]

- ID
- Name
- Email
- Address
- Order Histo

[Review]

- ID
- Product ID
- User ID
- Rated
- Comment

[Admin]

- ID
- name
- Email
- address
- created at

Chart To Describe :-

