

Hackathon day 1

Step: 1 Hackathon: day: 1

Market place Type!

* General e-commerce.

Primary Purpose!

My website's purpose is to provide an affordable range of aesthetics, and stylish home decor, including furniture like, chair, sofas, and vases, will focus on quality and i will help to customers, to design their best home decor in their budget, with a secure, shopping, will help to find, best product according requirements, inspire home with timeless and elegant decor solutions.

Step: 2

Define your business goal!

What problem will solve my aim:)

1) All in one products user can purchased from our website, In their rang they can buy all types of home decor, and with best quality their, time will saved, decor items will delivered safely and on time, or customer want fastest delivery we will delivered, and their transactions, data privacy, all will manage to secur their data, and will try to customers experience.

• Who is your target audience!

My target audience is, Royal families, average person, and shopkeepers, and that person who also want to start this type of bussiness, i will supply my products also with them.

• What products or services will offer?

• Global e-Commerce Market place,
I'm offering, Home decor products.
and my services is, to suggest
best home decor items, according
customers requirements, and
customers have option to customise
their home decor items.

• What will set your marketplace apart
(e.g., Speed, affordability, customization).

• Speed: will delivered product in
working days, like, 2 to 3 days.
in Karachi, and in whole
Country like Pakistan, its will
Delivered, 5 to 6 days, and
on International level product
will delivered, in 7 days.

• Affordability: Our products will cost
already affordable, but if
someone, want expensive
product in their range,

We will customize that product in their range, and will to provide affordable price, that anyone can buy.

- Customization: Yes, user, can customize Home decor items according their requirements and need. They can customize.

Step: 3

Data schema

Products

ID: Unique identifier

Name: Name of product

Price: Cost of product

Stock: Normal Quantity available

Category: Classification of product (Lumps, Seafas).

Tags: keyword for search (e.g. New arrival).

Orders

Order ID: unique identifier,

Customer info: Name, contact, details
address,

Product details: List of product, quantity
price.

Status: order status (e.g. Pending, Shipped,
delivered).

TimeStamp: Date and Time of order placement.

Customers:

Customers ID: unique identifier

Name: Full name of customer

Contact: Phone no and email

Address: Delivery address

Order History: Past order place by the Customer

Delivery Zone:

Zone name: Name or identifies of the delivery zone.

Coverage Area: List of postal code and cities served.

Assign drivers: Detail of drivers or couriers.

Shippment:.)

Shipment ID: Unique identifier for tracking.

Order ID: Linked order

Status: Current status (In transit, Delivered)

Delivery Date: Expected or actual delivery date).

Relationship between Entities!



