

- Fast and responsive support.
- Innovative payment options.

Step: 3 Create a Data Schema.

1) Identify the entities in your marketplace.
e.g (products, order, customers, delivery zone).

- Products: Id, name, description, price, size, color, stock quantity.
- Customers: Id, customer Id, total amount, status.
- Order-Items: (Junction between orders and Products).
Id, order Id, product Id, quantity, price.
- Delivery Zones: Id, zone-name, zip-codes

Day 1
Hackathon 3

Date 15-1-25

Step: 1 choose your market place type

General E-commerce:

Purpose:

Providing customizable, space-saving, and eco-friendly furniture solutions tailored to modern living needs.

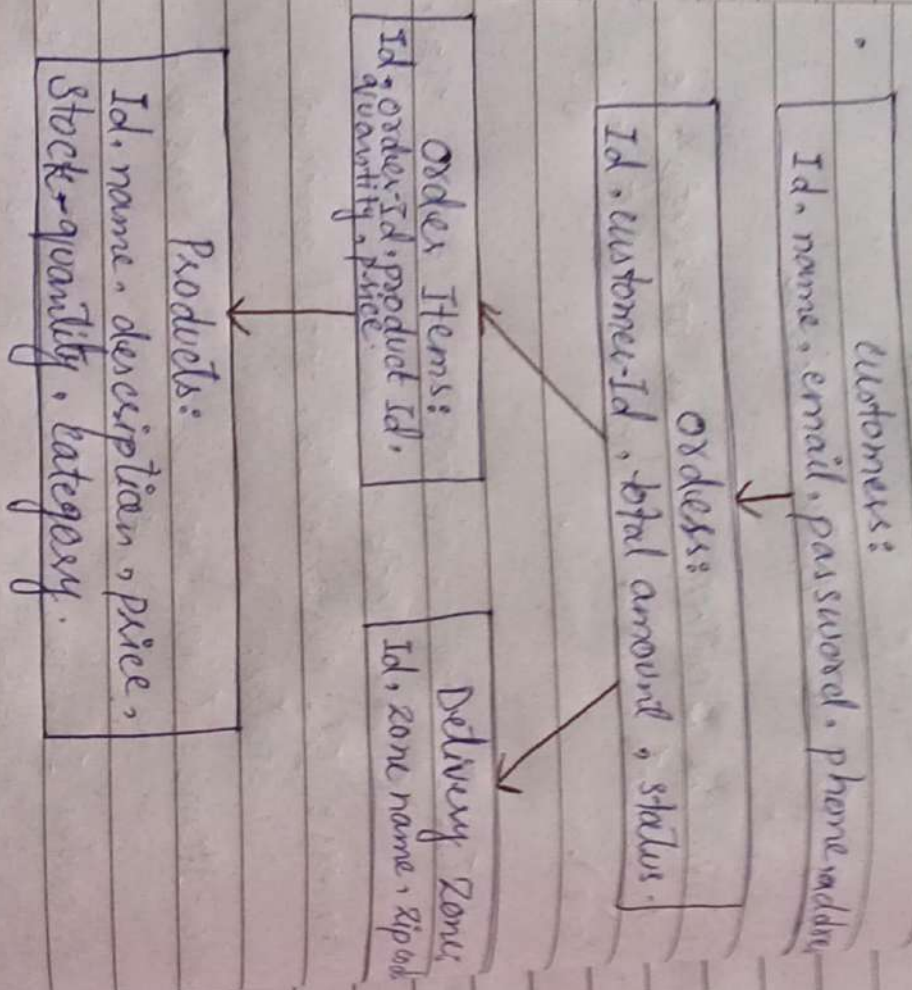
- 1) Customizable: Offers users the ability to design furniture (size, color, material).
- 2) Space saving solutions: Focus on modern and compact furniture for small apartments and limited spaces.
- 3) Eco-friendly focus: Use sustainable materials and promote the idea of environmentally conscious living, which appeals to eco-aware customers.
- 4) Affordable luxury: Position your product as affordable yet premium quality furniture, bridging the gap between budget and high-end market.

Signature _____

RC

No. _____

2) Draw relationships between these entities using a diagram.



Step 2 Define your business Goals.

1) What problem does your market place aim to solve?

Our marketplace solves the challenge of finding stylish, space-saving, and customizable furniture for modern homes.

2) Who is your target audience?

- Urban families, young professionals, and renters seeking affordable, eco-friendly and compact furniture solutions for small or medium-sized living spaces.

3) What product and services will you offer?

- We offer high quality tables, chairs, stools, sofas, sidebars and customization services to meet specific design, size and color preferences.

3) What will set your market-place apart?

- Our unique combination of fast delivery, affordability and eco-friendly customizable

- Fast & Innovative

Step 3

1) Identify

- Product
- Customer
- Order