

~~Vision~~ Marketplace Builder Date
~~Or~~ Hackathon 2025

Hackathon Day 1 Task

1. General E-Commerce Marketplace

purpose :-

"Our purpose is to provide our customers with the best furniture shopping experience, offering stylish, affordable, & high-quality products, with exceptional customer service and fast delivery"

2. Business Goals

Vision:-

Our vision is to make high-quality furniture affordable & accessible to everyone. We believe in delivering exceptional value, without compromising on quality. Our goal is to provide stylish & durable furniture to every home, at prices that everyone can afford.

Our Targeted Audience

Our targeted audience are individuals who want to make their homes beautiful and Comfortable. They are looking for:

- Affordable furniture with good quality.
- Good Customer Service.
- A wide range of furniture options.

the problems we aim to solve:-

- We are Committed to resolving any issues you may have. We will stand by you every step of the way and ensure your needs are met. Our goal is to provide you with Complete Satisfaction from Our services.

Key Features

- Affordable price
- Fast Deliver
- Free Replacement and Repair
- Easy Return policy
- Discount and promotions
- Customization option
- Warranty & Guarantee

Step: 3

create a Data SchemaProducts

Fields:-

- Product ID
- Name
- Price
- discount
- discription
- Stock Quantity
- Images
- Colors
- Sizes

payment

Fields

- payment ID
- Order ID
- payment method
- Amount
- payment status
- Transaction date

Order

Fields:-

- Order ID
- User ID
- product ID
- Order status
- Total Amount
- pyment status
- Quantity

Customer

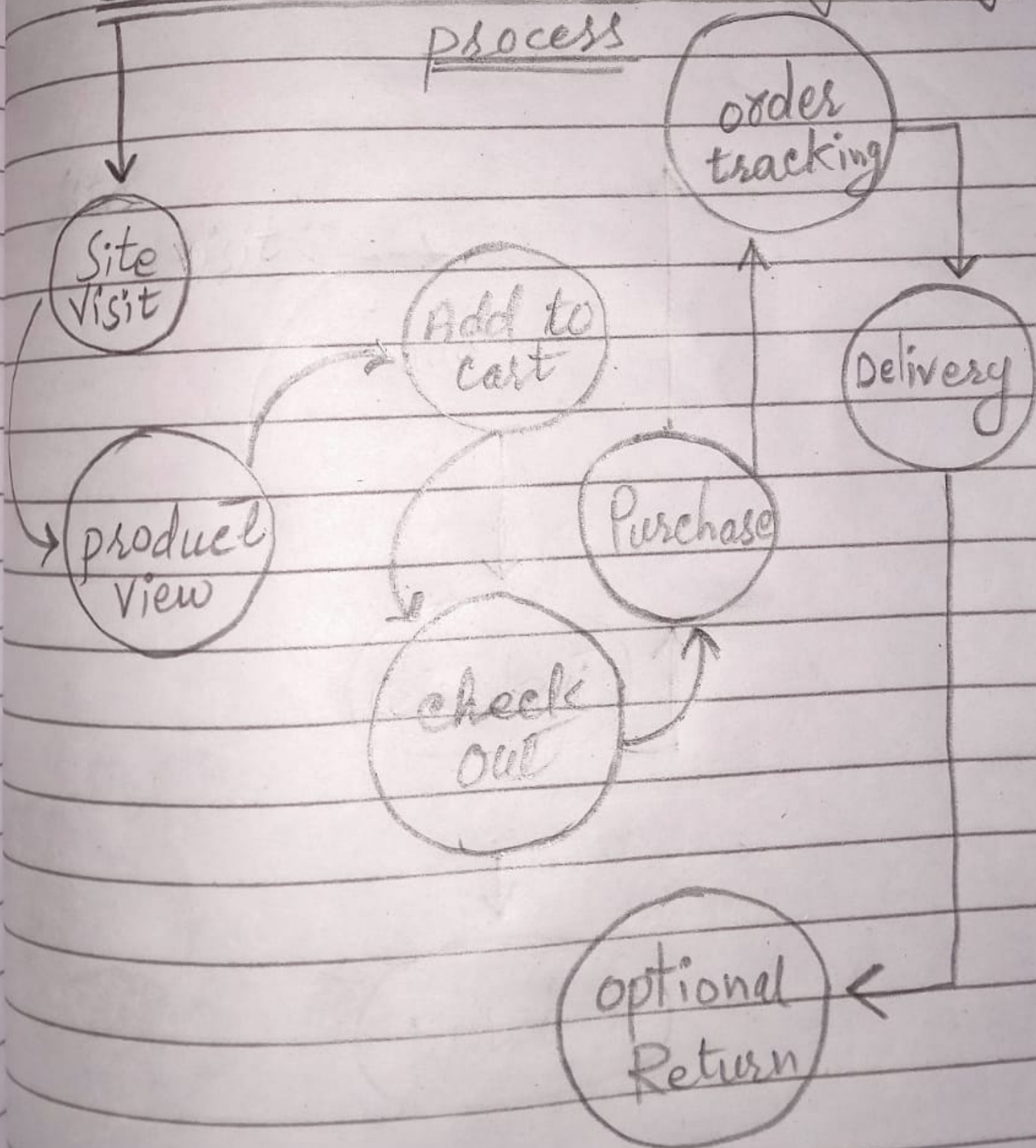
Fields:-

- User ID
- Name
- Email
- password
- Address
- phon Number

Fields=

- Shipment
- Fields =
- order ID
 - Shipment ID
 - Courier detail
 - Shipment Status
 - Estimated delivery Date.

E-Commerce Customer journey process



Products

- Product ID
- Name
- Price
- Category
- Stock Quantity
- Images / Colour

Customer

- User ID
- Name
- Email
- password
- phone Number
- Address

Order

- order ID
- User ID
- Product ID
- Total Amount
- payment Status

Shipment

- order ID
- Shipment ID
- Shipment Status
- Estimated delivery Date

payment

- Payment ID
- Order ID
- payment method
- Amount
- Payment Status
- Transaction Date

Delivery Zone

- Name
- Region
- Coverage
- Zone ID

