

DAY-01

Delivery

- Zone
- Product Id
- Rider Id
- Customer Name
- Product Name
- Customer Address
- Phone
- Order History

Customer

- Customer Id
- Customer Name
- Product Id
- Product Name
- Customer Address
- Phone

Rider

- Rider Id
- Rider Name
- Phone

Payment

- Method
- Payment Id
- Order Id
- Customer Id
- Status
- Amount
- Transaction Id

Shipment

- Id
- Order Id
- Cos Id
- Status
- Time
- Cos Name
- Phone
- Cos Address

Laying the Foundation for You

① Choose Your Market Place:-

◆ E-Commerce:-

- ◆ All-in-One Place.
- To Provide different Items, daily essential & specialty items.

② Define Your Business

◆ Problems:-

- We deliver on time.
- Our Prices are Affordable.
- We also deliver on urgent basis.

DAY 01

Plan for your Marketplace Journey:-

② Define Your Business Goals:-

• Problems:-/

- We deliver on time.
- Our Prices are Affordable.
- We also deliver on urgent basis

• Target Audience

- Old & Disable Peoples
- Busy & Professional
- House Wives
- Sick Peoples
- Bargain Hunters

• Products:-

- Furniture
- House-Hold Items
- Makeup/Beauty
- Electronics
- Brands
- Jewellery

• Unique Selling Points (USP)

- Affordable
- Quick Delivery
- Delivery in urban Areas

◆ E-Commerce:-

- ◆ All-in-One Place.
- ◆ To provide different Items, daily & specialty items.

③ Create A Data Schema:-

◆ Entities:-

- Products
- Orders
- Delivery Zone
- Customer
- Shipment
- Rider
- Payment

◆ Focus on Key

Products

- Id
- Name
- Short Desc.
- Price
- Tags
- Category
- Picture
- Stock
- Rating
- Stars

Products

- Id
- Name
- Short Desc.
- Price
- Tags
- Category
- Picture
- Stock
- Rating
- Stars

Orders

- Id
- Product Name
- customer Id
- Product Detail
- Price
- Charges (Delivery)
- Pay Method
- Status
- Quantity
- Time
- Size
- Colour

Delivery Zone

- Product Id
- Rider Id
- Area Name
- Coverage Area
- Time
- Rider Name
- Rider Phone

Customer

- customer Id
- customer Name
- Product Id
- Product Name
- customer Address
- customer Phone
- order History
- customer Email

Rider

- Rider Id
- Rider Name
- Phone
- Orders
- History

Payment

- Method
- Payment Id
- order Id
- customer Id
- Status
- Amount
- Transaction Id

Shipment

- Id
- Order Id
- cos Id
- Status
- Time
- cos Name
- Phone
- cos Address

Affordable.

- We also deliver on urgent basis

- Busy
- House
- Sick Pe
- Barga

DAY-01

Builds:-

Users

Delivery
Zone

Customer

Rider

Name

• Product Id

• Customer Id

• Rider Id

SPARK

Customer Name

Rider Name

Laying the Foundation for your Marketplace Journey:-

① Choose Your Market Place:-

• E-Commerce:-

- All-in-One Place.
- To Provide different Items, daily essential & specialty items.

② Define Your Business Goals:-

• Problems:-

- No delivery time.
- Our prices are Affordable.
- No delivery on urgent basis.

• Target Audience:-

- Old & Younger people.
- Busy & Professional.
- Housewives.
- Sick people.
- Beginner's market.

• Products:-

- Furniture.
- Household Items.
- Mid-range items.
- Electronics.
- Groceries.
- Toiletries.

• Unique Selling Points (USP)

- Affordable.
- Quick Delivery.
- Delivery in urban areas.

③ Create A Data Schema:-

DAY-01

• Entities:-

- Products
- Orders
- Delivery Zone
- Customer
- Shipment
- Rider
- Payment

• Focus on Key Fields:-

Products

- Id
- Name
- Short Desc.
- Price
- Tags
- Category
- Picture
- Stock
- Rating
- Stars

Orders

- Id
- Product Name
- Customer Id
- Product Detail
- Price
- Charges (deliv.)
- Pay Method
- Status
- Quantity
- Time
- Size
- Colour

Delivery Zone

- Product Id
- Rider Id
- Area Name
- Coverage Area
- Time
- Rider Name
- Rider Phone

Customer

- Customer Id
- Customer Name
- Product Id
- Product Name
- Customer Address
- Customer Phone
- Order History
- Customer Email

Rider

- Rider Id
- Rider Name
- Phone
- Orders History

Payment

- Method
- Payment Id
- Order Id
- Customer Id
- Status
- Amount
- Transaction Id

Shipment

- Id
- Order Id
- Cos Id
- Status
- Time
- Cos Name
- Phone
- Cos Address

Products

- Id
- Name
- Price
- Description
- Category
- Picture
- Tags

Payments

- Method
- Id
- Order Id
- cos Id
- Amount
- Trans Id

Orders

- Id
- Pro Name
- cos Name
- cos Id
- Price
- Pay Method
- Status

Customer

- cos Id
- cos Name
- Pro Id
- Pro Name
- Address
- Phone
- Email
- History

Products

- Id
- Name
- Price
- Description
- Category
- Picture
- Tags

Orders

- Id
- Pro Name
- Cos Name
- Cos Id
- Price
- Pay Method
- Status

Relationship between Entities

Delivery Zone

- Pro Id
- Rider Id
- Area Name
- Coverage Area
- Time
- Ride Name
- Rider Phone

Rider

- Rider Id
- Rider Name
- Phone
- Orders
- History

Shipment

- Id
- Order Id
- Cos Id
- Status
- Cos Name
- Phone
- Cos Address

Products

- Id
- Name
- Price
- Description
- Category
- Picture
- Tags

Payments

- Method
- Id
- Order Id
- Cos Id
- Amount
- Trans Id

Customers

- Cos Id
- Cos Name
- Pao Id
- Pao Name
- Address
- Phone
- Email
- History

Orders

- Id
- Pao Name
- Cos Name
- Cos Id
- Price
- Pay Method
- Status

Relationship between Entities:-

Delivery Zone

- Pao Id
- Rider Id
- Area Name
- Coverage Area
- Time
- Ride Name
- Rider Phone

Rider

- Rider Id
- Rider Name
- Phone
- Orders
- History

Shipment

- Id
- Order Id
- Cos Id
- Status
- Cos Name
- Phone
- Cos Address

Payment

- Method

- Id

- Order

- cos

- Anno

- Tran