

Day1_Laying_the_Foundation_for_Your_Marketplace_Journey

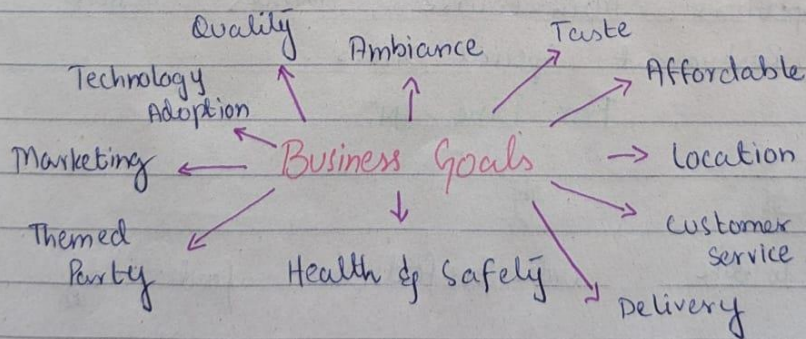
DAY 1:

LAYING THE FOUNDATION FOR YOUR MARKETPLACE JOURNEY :-

Market Place :

My marketplace is Q-Commerce (Quick Commerce), which refers to ultra-fast delivery of goods.

BUSINESS GOALS :-



Target Audience :-

Anyone

- Blogger (for Marketing)
- Families / Friends (Kids Play Zone)
- Foodies (who love to eat)
- Diet (for Health - Conscious People)
- Themed Party Corner (for anyone and Event Planner)

Product and Services :-

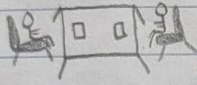
Product :-

Appetizers, Main Course, Drinks, Desserts
and Restaurant Special Dishes.

Services :-

Dine-In, Takeaway, Delivery, Online,
Reservation, catering, Menu customization.

DINE - IN



Tables for food



order your food



food ready

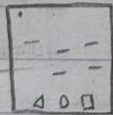


Enjoy Your Meal

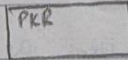


Bill

ONLINE



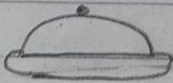
Place Your Order



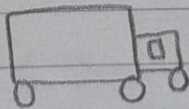
Payment
Cash / card



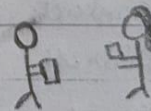
Address



Preparing food



Track Your
order



Received

What Make Us Difference ?

- Fast delivery.
- Best quality food.
- User-friendly.
- Special instruction.
- Special Offers.
- Birthday Corner.
- Varities.

DATA SCHEMA :-

Customer :-

Customer ID : Unique identifier for each customer

First Name :

Last Name :

Contact :

Address :

Email :

MenuItems:-

MenuItemID: Unique identifier for each customer

Name:

Description:

Price:

category: (eg: ~~£~~ main-course, Appetizer, desert etc)

Ingredients

Order :-

Order ID: Unique identifier for each customer

Customer ID:

Order Date:

Order Status:

Total Amount:

OrderItem:-

OrderItemID: Unique identifier for each customer

orderID:

MenuItemID:

Quantity:

Reservation:

Reservation ID: Unique identifier for each customer

Customer ID:

Reservation Date:

Reservation Time:

Number of people:

Staff / Employee:

Employee ID: Unique identifier for each customer

First Name:

Last Name:

Position: (eg: chef, waiter, manager)

Hire Date:

Salary:

Table:

Table ID: Unique identifier for each customer

Table Number:

Location: (eg: indoor, outdoor)