

Orders:

- Order ID: Unique identifier for each Order
- Customer_id: Unique id of the specific customer
- Service_id: For the id of the service
- Order_status: Status of Order (pending, completed)
- Order_date: Date of Order placement

Customers:

id: Unique identifier
name: Customer's Name
email: Customer email
phone: Contact phone NO

Payment:

id: Unique identifier
Order_id: foreign key referencing Orders id
amount: Total amount to be paid
payment_date: Date of Payment
status: Payment status

3) FOCUS ON KEY FIELDS FOR EACH ENTITY

Services:

- ID: Unique identifier for each Service
- Name: Name of the Service
- Description: The details of the service provided

Catering Service: [{ id: Unique identifier for the deals / Menu
Name: Name of the deals / Menu
Details: Items of the Menu
Price: Price of the Deals }]

Decoration Service: [{ id: Unique id for every decoration service
Name: Kind of Decoration required
Details: The description of the decoration
Price: Price for the decoration set up

Reserving Destination: [{ id: Unique identifier
Name: Destination Name
Location: Destination location
Availability: Boolean for availability status
Details: Destination details }]

Consultancy Manager: [{ id: Unique identifier
Name: Manager's Name
Availability: Availability status for appointments
Specialization: Area of expertise }]

Reserving destination: The destination available for reservation.

Consultancy Managers: The Event manager appointment data fragment.

Payments: Tracks transaction and payment status.

2) Relationship Between ENTITIES

[Services]

- ID
- Name
- Description

↓

[Decoration Services], [Catering Services], [Reserving destination],
[Consultancy Managers]

[Orders] → [Customers]

- | | |
|--------------|----------------|
| - Order ID | - Customer ID |
| - Service Id | - Name |
| - Order Date | - Contact info |

problems.

* As well as it could also be providing a reservation protocol for the client at different Premium hotels to let the people more accessible to the signature pieces of the Colabe. As well as can book the hotel after 1 week location for the stay.

* The Stimulated audience for the Marketplace Project of mine would be foremost for those who would be looking for their events to be Organized at anything to go on the Everest peak Only from One London As well as the Audience would also include the visitors who would be looking for a signature destination to have a stay being memorable.

* The project would be normal with a One window ^{assigned appearance} of services for many

→ Step 3

SCHEMATIC

OF

NTITLES

* Services: Services available for rent

* Customers: Individuals or the Official for Organising event and to rent Out the decor or Hotel bookings

* Order: Previous details of Transactions between client and platform

* Decoration Accusations/Services: Detail of the decoration services available for the events

* Catering Services: Details of the menu and catering deals for the event

"THE MARKETPLACE PROJECT"

DAY 20

→ Step 1

Market Place type = Rental E-commerce

Rental E-commerce with the revolving terms of the world is one of the futuristic by-product of E-commerce. Computer is it offers the consumer to be in interaction of the services they could want out of the globe on the house base system allowing the consumer to have capital to be more sustainable as it is more capital efficient to afford one of the several requirements of today's world through the pocket-friendly capital environment.

This marketplace purpose is to offer the client the real world adaptive options to be available along with the requirements that would be stimulated according to the Department, the website targets to.

→ Step 2

The Marketplace I have been working upon would regard the Event Management Problem people have to face i.e. To Book their events catering Set Up with the assurance of the Quality & Agreement with the Food Authorities of Government. That would be the streamlined solution to the head ache of finding Best Caterer as Decorator as well as the Professional Event Manager's Company becomes a One Solution to hundred