



# Morent Car Rental

## *Day 1*

On this day we have wrtten some part of our web that why we need create this and why customer come towards us and business goals ,Diagram,Schema including all entities and their relations

## ★ RENTAL E-COMMERCE ★

### Day #1

Welcome to Morent Car Rent:  
We created this rental booking platform with one goal in mind: to make renting a car as easy, stress-free as possible. Whether you are planning a weekend getaway, a business trip, family trip or need a car for daily errands, we have got you covered.

Q Why did we create this?

Ans We noticed that renting a car often feels like a hassle hidden charges, complicated process and limited options. So, we decided to build a Platform that is straightforward, transparent and puts you, the customer, first :-



## Step 2: Business Goals

0 What Problem Does Our Marketplace Solve?

### 1 Complicated Booking Process:

Many car rental services have outdated and time-consuming booking systems. Our marketplace simplifies the process with an easy to use online platform, allowing you to just book your vehicle in just a few clicks without the unnecessary hassle of paperwork or long waiting times.

### 2 Limited Vehicle Options:

Finding the right car for your specific need can be challenging. Whether you need a compact car for city driving or a luxury car for a special event.



Our platform offers a wide range or variety of v cars to suit every preference and budget

3/ Hidden charges And Lack Transparency  
Customers often face frustration with hidden fees and unclear pricing. We believe in 100% transparency - our marketplace display all costs upfront, so you will never be surprised by unexpected charges.

8 Who Is Our Target Audience?

People visiting a city or region for vacation or sightseeing often need a convenient way to explore and corporate employees or business executives attending



Meetings, conferences or events often require short-term car rentals to move around efficiently and also for family or groups planning road trips, long distances and much more...

### Step 3: DATA SCHEMA

#### Cars:

- Id
- Name
- Price
- OldPrice
- TypeCar
- Tags
- Rating
- Description
- PassengerCapacity
- GasolineCapacity
- Sleeping

#### Booking:

- BookingId
- CarId
- UserId
- CarQuantity
- RentalStartDate
- RentalEndDate
- TotalPrice
- Status

#### → Customers:

- CustomerId
- Name
- Email
- Phone
- Address

STEP DIAGRAM

#### CARS:

- Id
- Name
- Price
- OldPrice
- TypeCar
- Tags
- Description